FINAL SUBMITTAL

ENERGY SURVEYS OF

ARMY INDUSTRIAL FACILITIES

ENERGY ENGINEERING ANALYSIS PROGRAM

RADFORD ARMY AMMUNITION PLANT

RADFORD, VIRGINIA

VOLUME III
SITE SURVEY FORMS

CONTRACT NO. DACA65-86-C-0154

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PREPARED FOR:

U.S. ARMY CORPS OF ENGINEERS NORFOLK, VIRGINIA

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P.O. BOX 4850
JACKSONVILLE, FLORIDA 32201

NOVEMBER 1990

DEPARTMENT OF THE ARMY

CONSTRUCTION ENGINEERING RESEARCH LABORATORIES, CORPS OF ENGINEERS P.O. BOX 9005 CHAMPAIGN, ILLINOIS 61826-9005

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Radford Army Ammunition Plant List of Buildings Surveyed

Number	Bldg No	Name/Process	Location	Similar
 1	266 -Ø3	Refrigeration Equipment House	Ballistics Range	1
2	400 -00	* • N • * * * * * * * * * * * * * * * *	Power	1
3	407 -00	Filter Plant & Pump Station	Plant Water	1
4			Plant Water	1
5	409 -00	Filter Plant	Plant Water	1
6	419 -00	Drinking Water Plant	Plant water	1
7	420 -02	Acid Waste Disposal (C-Line)	Waste Acid	1
8		Inert Gas Producer & Burn Hse.		1
9		Sewage Disposal Plant	Waste Water	1
10		Incinerator 6A	Incinerator	1
11		Incinerator 6B	Incinerator	1
12	442 -00	Grind House	Incinerator	1
13	470 -00	Biological Treatment Building	Waste Water	1
14			Acid	1
15		Oxidation House	Acid	1
16		NAC/SAC Plant	Acid	1
17	736 -00		Acid	1
18			NC, A&B-Line	1
19		Change House	Green, A-Line	3
20	1606 -00	Open Tank Air Dry	Sol. Recovery, A-Line	10
21	1611 -00	Solvent Recovery House Water Dry House	Sol. Recovery, B-Line	27
22	1674 -00	Water Dry House	Sol. Recovery, C-Line	32
23	1800 -00	Glaze House	Finish, A-Line	3
24		Final Blend House	Finish	4
25		va.:	Finish	3
26		Cotton Linter Warehouse		2
27			NC, B-Line	3
28		Boiling Tub House	NC, B-Line	3
29	2022 -00	Beater House	NC, B-Line	3 3
30	2024 -00	Poacher & Blending House	NC, B-Line	
31		Final Wringer House		3
		Control House	NC, B-Line	2
		Molecular Sieve Building	NC, B-Line	2
34		Dehy Press House	Green, B-Line	3
35	2506 -00	Diphenylamine Mix House	Green, B-Line	.
36	2508 -00	Mix House	Green, B-Line	6 9
37	2510 -00	Pre. & Horizontal Press House		4
38	2516 -00	Finishing Press & Cut House	Green, B-Line	3
39	2521 -00	Hydraulic Pump House	Green, B-Line	3
40		Activated Carbon Vapor Recov.		3
41			Green, C-Line	2
42	3523 -00	Cooling Tower	Green, C-Line	2
43	3647 -00	Premix House Number 1	NG #1	1
44	3805 -00	Glycerin/Soda/Refrig. House	NG #1	1
45		Power House #2	Cast Prop. (Rocket)	
46	4903 -00	Inert Gas Producer & Burn Hse.		1 1
47		Final Mix House	Green, C-Line	3
48	4908 -00	Press and Cutting House	Green, C-Line	
49	4912 -03	MK 43 Sawing and Inhibiting	Cast Prop. (Rocket)	1 4
5₿	4912 -03	Vacuum & Air Conditioning Hse.	cast Prop. (Rocket)	4

51	4912 -04	SG Evacuation and Casting	Cast Prop. (Rocket)	1
52	4912 -87		Cast Prop. (Rocket)	1
53	4912 -11	-	Cast Prop. (Rocket)	2
54	4912 -15		Cast Prop. (Rocket)	1
55	4912 -27		Cast Prop. (Rocket)	16
56	4912 -34		Pilot B	2
57	4912 -48	Forced Air Dry House	Pilot B	19
58	4915 -00	Small Grain Mold Assembly	Cast Prop. (Rocket)	1
59	4921 -00	Inspect/Clean NG Tanks *	Cast Prop. (Rocket)	1
60	4924 -01	LG Motor Load House	Cast Prop. (Rocket)	1
61	4924 -05	MK 43 Dowel Rod & Spiral Wrap	Cast Prop. (Rocket)	1
62	4924 -86	Machine and Saw House	Cast Prop. (Rocket)	1
63	4925 -88	MK 43 Finishing Operations	Pilot B	1
64	4951 -02	TOW Launch Saw House	Pilot B	1
65	5008 -01		Pilot A	3
66	5010 -00	Igniter Assemble & Inspect	Igniter Line	1
67	6304 -00	•	lst R P	1
68	7104 -09	Diff. & Even Speed Roll House	1st R P	5 7
69	7106 -06	Dry House #6 (Dry Packing)	1st R P	
78	7113 -00	• • • • • • • • • • • • • • • • • • • •		1
71	7113 -00	•	Grain Finish	1
72	7127 -00	•		1
73	7891 -00			2
74	9304 -00		Premix 2	2
75	9309 -03		4th Rolled Powder	1
76	9309 -04	Rolled Powder Building		1
77	9310 -02	Rolled Powder Building		2
78	9334 -15		4th Rolled Powder	1
79	9334 -17		4th Rolled Powder	8
80	9354 -00	•	4th Rolled Powder	1
81	9465 -00			1
82	9467 -00		NG #2	1
83	9488 -00	Compressor House	NG #2	1

Number of buildings represented by survey

255

RADFORD ARMY AMMUNITION P	LANT	DATE:	4/10/90
			•
Tom Pifer		76 10 10 10 10 10 10 10 10 10 10 10 10 10	
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
Powerhouse costs	YTD Feb	90 (Jan &	Feb)
Material #1,0	39,960 190,999 # 530,959	coal	
Materials #1,0	190,999	919, 408	
# 19	530,959		
kwh gen - 5	70,150		
coal - \$6,1	36,000	kwh - 82,	323200
	224,000	cost	
processing - 2,	173,830	gen - 2	1.9634/Kwh
	997, 561	gen - 2 purd - 3	3,09044/KWh
=======================================			
Steam # 2.2	5/1000#/2		
Egan: 0.00	155 * Cost/	usty * kwh = e	elec cost
<i>U</i>	0,30)	

SILE SURVEI NOTES	
RADFORD ARMY AMMUNITION PLANT DATE: 4/11/90	
RADIOND ANTI APPROXITION THAN	
Security Lighting - Capt. Stanger	
- Joseph Grand	
Clyte Morris is supervisor of line crew and wistalls lighting (located in BHg. 512)	
and ustalle lighting (located in Bldg. 512)	
Fence lines are checked every hour by driving by also hand-check gates	
- I call tales are calcula livery hour by arrough by	
also hand-check gater	
0	
This procedure makes using motion sensors on permiter lighting impractical	
on our with a life in anotical	
on the witer signing impraerical	
There are 18 miles of fence at Radford.	
- 1 - 12 de 2 / recolt of grate de l'angred.	

RADFORD ARMY AMMUNITION PLANT	DATE: 4/11/96
Rewound mostors - Marveta D	oder
	0
· 60 Hp Marathon Open drip proof	M -7297
Strip and clean stator	
Rewind stator meat	# ₂₃₃
	542
Replace bearings lab Lin-Electric total	# 775
Bluefild, W. Va.	
J '	
· 15 Hp Westingrouse Pump Wotor W	1 - 839
- mat	224
Lab tot \$	1212
· 40Hp Reliance Fredwater Pump M	1-6302
met	\$ 50
lat :	\$ 570
· 25 Hp W'house Blover Motor	W-)398
mat #	114
lob	600
tot \$	714

RADFORD ARMY AMMUNITION PLANT

DATE: 4/11/90

15 Hp GE	W - 7289
Clean	
make stator coil	Total \$ 1224
Strip, rewaid	
VPI & dip	
replace leads	
wash & bake votor	
bearings new San	
test & repaint	
•	
125 Hp	W - 864
125 Hp \$ 2100 -3800 kid	
Alo see Nike Turnney	V 7/ 7/
The fact the things	er k 10 15

RADFORD ARMY AMMUNITION PLANT	DATE: <u>11-(0-89</u>
0 4 15-4	D11. # 7/6 A2
Location of Building: Area: Ballistics;	
Process or Activity: Propellant is store	d and tested
under various conditions	
Process Equipment List:	
· 2 heated storage boxes	
· 2 heated storage poxes · 2 cooled storage boxes	
Space Utilization: Industrial Process: 100	
Schedule: Daily:; Annual:_	
Lighting System Type(s): <u>Incandescent</u>	Fluorescent
Controls:	
20	5 pl
Building Description: Age: 38 years; Numbe	
Gross SqFt (from bldg l	ist):
<pre>HVAC system(s) used for: Personal Comfort / *</pre>	Process Requirement
* Complete Construction Data Sheet only if HVA	C is for process *

LOW TEMPERATURE CHILLER DATA

RADFORD ARMY	AMMUNITIO	N PLANT		D <i>I</i>	ATE: <u>///8/8</u>	79
Location of	Chiller:	Area: <u>BA</u>	(RANS	き; Bldg	J.#: <u>2</u> 0	· 6-03
Service area	or Loads:	-40°F	STORAGE	FOR M	LOTOR CU	RING
			· · · · · · · · · · · · · · · · · · ·			
Compressors*	: Manuf	Туре	Refria	S-Press	D-Press	D
		axo				
		RECIP. 2-5×5				
NO. 2:	PRICK	RECIP. 112 x8	<u> </u>			121
		RECIP.				
No. 4:	FRICK	2-ROTARY	<u> </u>			136
Pumps*:	Manu	f Model	GPM	S-Press	D-Press	RAAP#
Condense	er: ERICA	K EVA	P. CONI	ENSER	RF	9123
		<u>'K</u>				
Ch. Wate						, <u></u>
No.						
Cooling Tower						
* Fill out El						
Operation Sch						
Control Syste						
Maintenance S	chedule:				•	
Heat Recovery	Potential	Condens	ser acce	ssible, h	eat load :	nearby
General Condi	tion/Comme	ents:				
NEW RE	FRIGER	PTION	EQUIP	MENT	BEING	5
MISTALL	FD.					

Process Line:			
Motor Used For:(COMPR. DRIV	=	· · · · · · · · · · · · · · · · · · ·
Motor Specifications	:: RAAP ID #:_		
	Manufacture	r: <u>Louis</u>	ALLIS
	Model #:	Ser	ial #:
	Type: Sync	hronous	_; Induction
	Drive Type:	BELT	
,	Efficiency:	; Powe	r Factor:
	Insul. Clas	s:; Serv	ice Factor:
	Volts <u>44</u> 0	_ Amps <u>3/</u> _	Phase <u>3</u> Hz_
	HP: 25;	RPM: 1750	; Design:
peration Schedule:	Daily:	; Ann	ual:
Control System:			
aintenance Schedule	•		
	•		

Process Line:	
_	COMPR. DRIVE
V	
Motor Specificat	cions: RAAP ID #: 5276
	Manufacturer: Louis Allis
	Model #: Serial #:
	Type: Synchronous; Induction_4
	Drive Type: BELT
	Efficiency:; Power Factor:
	Insul. Class:; Service Factor:
	Volts 440 Amps 51 Phase 3 Hz
	HP: 40; RPM: 1/70; Design:
Operation Schedu	le: Daily:; Annual:
Control System:	
	dule:

RADFORD ARMY AMMUNITIO	N PLANT	DATE	:_11/8/8
Location of Equipment:	Area: <u>BALL</u>	RANGE; Bldg.	#: 246
Equipment Description/	Jse: <u>RECIP.</u>	COMPRESSON	R Moto
.~			-
Process Line:			
Motor Used For: Com	PR. DRIVE		
• •			
Motor Specifications:	RAAP ID #:	M 52 / E	M 53
	Manufacturer:	Louis ALLIS	_
	Model #:	Serial #	•
	Type: Synchr	onous; Ind	duction_
	Drive Type:	BELT	
	Efficiency:	; Power Fact	or:
	Insul. Class:	; Service Fa	actor:
	Volts <u>440</u>	Amps 26 Phase	<u>3</u> Hz
	HP: 20; R	PM: 1760; De	esign:
Operation Schedule: Da	ily:	; Annual: <u>.</u>	
Maintenance Schedule:			
Manufac. specs availabl	e: <u>Yes No</u>	_; Copies Obtaine	d: <u>Yes</u>
Auxiliary Equipment: _	Vowich	le speed drive, e	+ ~
	val lab.	re speed dilve, 6	20

	RADFORD ARMY AMMUNITI	ON PLANT	DATE: <u>11/8/89</u>
	Location of Equipment	: Area: BALL RANGE;	Bldg. #: 266-03
	Equipment Description,	/Use: <u>Ro<i>TARY COMPI</i></u>	RESSOR MOTORS
	Process Line:		
-	Motor Used For:	MPR. DRIVE	
	Motor Specifications:	RAAP ID #:	E M62/
		Manufacturer: Louis	ALLIS
		Model #: Se	erial #:
)	•	Type: Synchronous	; Induction $ u$
,		Drive Type: BELT	
		Efficiency:; Pow	ver Factor:
		Insul. Class:; Ser	:vice Factor:
		Volts <u>446</u> Amps <u>3/</u>	Phase_3Hz_60
		HP: 25; RPM: 176	, o ; Design:
	Operation Schedule: D	aily:; An	nual:
	Control System:		-
	Maintenance Schedule:		
	Manufac. specs availab	le: <u>Yes No</u> ; Copies	Obtained: Yes No
	Auxiliary Equipment:	Variable speed d	rive, etc
)	General Condition/Commo	ents:	

RADFORD ARMY AMMUNITION PLANT DATE: 11/8/89
Location of Equipment: Area: BALL RANGE; Bldg. #: 266-0 Equipment Description/Use: HOT BRINE PUMP MOTORS
Process Line:
Motor Used For: PUMP DRIVE
Motor Specifications: RAAP ID #: M 43 , M 47 & M 46
Manufacturer: Louis ALLIS
Model #: Serial #:
Type: Synchronous; Induction
Drive Type: DIRECT
Efficiency:; Power Factor:
Insul. Class:; Service Factor:
Volts 440 Amps 6.8 Phase 3 Hz 60
HP: 5; RPM: 1750; Design:
Operation Schedule: Daily:; Annual:; Control System:
Maintenance Schedule:
Manufac. specs available: Yes No ; Copies Obtained: Yes No
Auxiliary Equipment:Variable speed drive, etc
General Condition/Comments:

RADFORD ARMY AMMUNITION PLANT	DATE: ///8/89
Location of Equipment: Area: BALL	
Equipment Description/Use: HoT A	BRINE PUMP MUTORS
Process Line:	
Motor Used For: PUMP DRIVE	
Motor Specifications: RAAP ID #:_	M 44 E M 45 /
Manufacture	: LOUIS ALLIS
Model #:	Serial #:
Type: Synch	ronous; Induction
Drive Type:	DIRECT
Efficiency:_	; Power Factor:
Insul. Class	:; Service Factor:
Volts 440	Amps 4,2 Phase 3 Hz 6 3
HP: 3;	RPM: <u>/750</u> ; Design:
Operation Schedule: Daily:	; Annual:
Control System:	
Maintenance Schedule:	
Manufac. specs available: Yes No); Copies Obtained: Yes No
Auxiliary Equipment: Varia	ble speed drive, etc
General Condition/Comments:	

RADFORD ARMY AMMUNITION	ON PLANT		DATE: 11/8/89
Location of Equipment	: Area: <u>BA</u>	L RANGE;	Bldg. #: 266-0:
Equipment Description	/Use: <i>EVAP</i>	DRATIUE C	ONDENSER FAN
-	Moto	95	
Process Line:			
Motor Used For:	N DRIVE		
`			
Motor Specifications:	RAAP ID #:_		
	Manufacture	r:	
	Model #:	Sei	rial #:
	Type: Sync	hronous	; Induction
	Drive Type:		
	Efficiency:	; Powe	er Factor:
	Insul. Clas	s:; Serv	vice Factor:
	Volts	Amps	PhaseHz
	HP:;	RPM:	; Design:
Operation Schedule: D	aily:	; Ann	nual:
Control System:			
Maintenance Schedule: -			
Manufac. specs availab	le: <u>Yes N</u>	<u>)</u> ; Copies O	btained: Yes No
Auxiliary Equipment:	Voni	ble greed dr	· · · · · · · · · · · · · · · · · · ·
General Condition/Comm	ents:		

RADFORD ARMY AMMUNITION PLANT	DATE: <u>6/90</u>
Location of Building: Area:	_; Bldg. #: <u> 400-00</u>
Process or Activity: STEAM & Power	GENERATION
Process Equipment List: 5-175,000 #/	HR. 400PS16,750°F
P.C. FIRED BOILERS. 2-6 MW	FULL CONDENSING
TURBINE GENERATORS WITH 260psig &	40 psia EXTRACTIONS
FOR PROCESS. 2-6 mw BACK PRESSURE (H	OPSIG) TURRINE
GENERATORS WITH 260 PSIG EXTRACTO	on. THESE 4
T/G SETS ARE THE NEW CONFIGURATION -	92 COMPLETE INSTAL
Space Utilization: Industrial Process: //	<i>00</i> %; Other:%
Schedule: Daily: <u>&4H/D</u> ; Annual	: B760 HRS/yr
Lighting System Type(s): MIXEQ FLUOR	ESCENT & INCAND.
Controls: <u>Beina Reneweo</u>	
Building Description: Age: 48 years; Numb	per of Floors:
Gross SqFt (from bldg	list): 64,512
HVAC system(s) used for: Personal Comrort	*Process Requirement
* Complete Construction Data Sheet only if HV	/AC is for process *

BOILER DATA

RADFORD ARMY AMMUNITION PL	ANT DATE: 2/90
Location of Boiler:	Area: Power house #1; Bldg. #: 400-00
Service Area or Loads:	
Boiler Specifications:	Type:; RAAP ID #:
Manuf & Model-#:	COMBUSTION ENGINEERING 5
Operating:	Capacity: 200,000 Press: 400 psig
Fuel(s) used:	Type: P.C. ; Input: 9.7 TPH
Steam produced:	200,000 #/hour; Temp: 750 (F)
Hot water produced:	Flow Rate:; Temp:(F)
Other data:	Stack Gas Temp 325; Excess Air % 20
	Burner Type: R.O.
Operation Schedule:	Daily: 24H/0
	Annual:
Percent Loaded:	Summer Fall/Spring Winter
Control System:	PNEUMATIC
Maintenance Schedule:	
Operating log available:	Yes No ; Copies Obtained: Yes No
Feed Water Pretreatment:	Heated: Yes No; Chemicals: Yes No
Auxiliary Equipment: Pumps, Etc. Economizer Scrubber Soot Blower	ECON, PRECIP, D.A., New GLOWERS
Condensate Return:	% (Est): <u>4-6</u> ; From
General Condition/Comments	: ALL TURBINE GENERATORS OUT of
SERVICE DUE TO ACCIO	ENT.

BUILDING DATA	
RADFORD ARMY AMMUNITION PLANT DATE: 1/8/89	_
Location of Building: Area:; Bldg. #: 407-00 Process or Activity: Stand-be condition	
Process or Activity: Stand-by condition Water Filtration	_
week 1 Chranes	
Process Equipment List:	
	_
Space Utilization: Industrial Process: 100 %; Other: Schedule: Daily: 8hr/da; Annual: 5d/wk	.¥
Lighting System Type(s):	_
Controls:	
Ou- off switching	
Building Description: Age: 35 years; Number of Floors: 2	
Gross SqFt (from bldg list): 27,827	
HVAC system(s) used for: Personal Comfort / *Process Requiremen	ιt
* Complete Construction Data Sheet only if HVAC is for process	*

	DOLLOIN	JUNIA		, ,
RADFORD ARMY AMMUNITION				11/8/89
Location of Building: Process or Activity:	Area: River F	Sump Hour	Bldg. #:_	408-00
Process Equipment List from river to 2-450hp,	: Wal Bldg # 409 2-100 hp	er pumps 7. , 2-600 t	- move	water
Space Utilization: In Schedule: Daily:	dustrial Pro 24 h/da):1Z	ocess: [00 ; Annual: ~ 200 ω	_8; Other 365 d/ att inca	:8 yr ndeseewla
Controls: Ou-	off at bu	reaker box		
		: .		
Building Description:		_years; Numbe		
HVAC system(s) used fo	r: Persona	l Comfort) / *	Process R	equirement
* Complete Construction	n Data Shee	t only if HVA	AC is for	process *

RADFORD ARMY AMMUNITIO	ON PLANT DATE: 11/8/90
	Area:; Bldg. #: 408-00 Use: River water pumps
	Lant water
Motor Specifications:	RAAP ID #:
	Model #: Serial #: 1513 P324 FR320
	Type: Synchronous; Induction
	Drive Type: DIRECT
	Efficiency:; Power Factor:
	Insul. Class:; Service Factor:
	Volts 2200 Amps 100 Phase 3 Hz 60
	HP: 450; RPM: 1184; Design:
	paily: 24 h/da; Annual: 365da/yr
Maintenance Schedule:	
Manufac. specs availab	le: <u>Yes No</u> ; Copies Obtained: <u>Yes No</u>
Auxiliary Equipment:	Variable speed drive, etc
General Condition/Comm	ents: Aug. lond-115 amps ?
	·

ADFORD ARMY AMMUNITION PLANT DATE: 11/8/90
cation of Equipment: Area:; Bldg. #: <u>408-00</u> quipment Description/Use: <u>Turbine Pumps (vertical)</u> (2
ocess Line: Otor Used For: Moves water from river to #409
Manufacturer: Geneval Electric Model #: 5K6336XC4RA Serial #: AVJIZ0020 Type: Synchronous; Induction Drive Type: D(R&CT Efficiency:; Power Factor: Insul. Class: B ; Service Factor: Volts 2300 Amps 137 Phase 3 Hz 60 HP: 600; RPM:; Design: Beration Schedule: Daily: 24L/da ; Annual: 365 da/yr
ntrol System:
intenance Schedule:
nufac. specs available: Yes No ; Copies Obtained: Yes No
xiliary Equipment:
Variable speed drive, etc neral Condition/Comments: Avg lose - 128 aups

	BUILDING DATA	1 /
RADFORD ARMY AMMUNITION	PLANT	DATE: 11/8/89
Location of Building: A		; Bldg. #: 409 -00
Process or Activity:		
Pumps water fre	m plant to she	arage tanks (4)
Fire, Plant, Raw,	Drinking	, , , , , , , , , , , , , , , , , , ,
Process Equipment List:	9 4 - 300 hp	Dumps
Process Equipment List:	2 - 1001.	044
	2 · 100 Mp	paup's
Space Utilization: Indu	strial Process: 9 0	%; Other: 10 %
Schedule: Daily: 2 Lighting System Type(s):	4h/d . Annua	1: 365 d/ur
benedate. barry.	=0. J	1.
Lighting System Type(s):	- 1 Morascent	in office area
Controls: On	- off switching	
controls.	44 /40011101000	
	:•	
Building Description: A	ge: <u>48</u> years; Nu	mber of Floors:
G	ross SqFt (from bld	g list): <u>27,793</u>
HVAC system(s) used for:	Personal Comfort	/ *Process Requirement
* Complete Construction	Data Sheet only if I	HVAC is for process *

	DOILDING DATA		/ 1
RADFORD ARMY AMMUNITIO	N PLANT	DATE:	11/8/89
Location of Building: Process or Activity:	Area:	; Bldg. #:_ plant	419-00
Process Equipment List	: 2-60 hp pa	mpi, 2-	40 hp panys
Space Utilization: In Schedule: Daily: 2 Lighting System Type(s 1 - fluorescent	_		
Controls: Ou.	-off switching		
Building Description:	Age: 48 years; Numb	_	
HVAC system(s) used fo	r: Personal Comfort /	*Process F	Requirement
* Complete Construction	n Data Sheet only if HV	VAC is for	process *

	BOILDING .	D11111		1 1
RADFORD ARMY AMMUNITIO	N PLANT		DATE:	11/8/89
Location of Building:	Area:	;	Bldg. #:_	420-02
Location of Building: Process or Activity:	C-Line	acid we	ute Dis	posal
Plant				
			· · · · · · · · · · · · · · · · · · ·	
Process Equipment List Continuously - T	:	ag ag	ctators v	un
Continuously - T	reals acid	from C-	the line	by
adding ling - 1	~15hp pun	up and 2	-5 hp p	umps
agitate and circu	late - 3-	5 hp mo	tors rue	٠
adding line - 1 agitate and circu internutlantly to	deliver lini	٤		

Space Utilization: In	dustrial Proc	ess:	%; Other	:%
Schedule: Daily:	24 h/da	_; Annual:	3652/	yr
Schedule: Daily:): & -	~ 200 u	att inco	udercents
Controls: Ou-	off switch			
		·. .		
Building Description:	Age: 48 ve	ears: Numb	er of Floo	ors:
	Gross SqFt (
HVAC system(s) used fo				
* Complete Construction				_
COMPTERE COMPETACETO	n Data blicet (OTT TI TIA	MC TO TOT	Process

RADFORD ARMY AMMUNITION PLANT	DATE: <u>6/90</u>
Location of Building: Area: <u>GENERAL</u> PLANT	- 421-60 _; Bldg. #: <u>4903-00</u>
Process or Activity: <u>INERT GAS GE</u>	ENERATION (166)
Process Equipment List: 2-15000 scFH	I66'5 \ 1-100 mm T66
1 PILLOW TANK, 2 -300 psi INGERS	
1-320 PSI IR COMPRESSOR	
Space Utilization: Industrial Process: /	<u>00</u> %; Other:%
Schedule: Daily: 24 H/D; Annua	1: 8760 Hyr
Lighting System Type(s): TNCANDESCENT	•
Controls:	
Building Description: Age: 36 years; Num	nber of Floors:
Gross SqFt (from bldg	
HVAC system(s) used for: Personal Comrort	*Process Requirement
* Complete Construction Data Sheet only if H	VAC is for process *

DUITO DATA		1.
RADFORD ARMY AMMUNITION PLANT	DATE:	11/8/89
Location of Building: Area:	_; Bldg. #:_	424-00
Location of Building: Area: Process or Activity: Sanitary Waste	Waler-Ma	in Plant
Process Equipment List: <u>Clarifier moto</u> water pumps operate intermittantle from one area to another	rs - oth	er
som one area to another	y TO MIDDE	e water
4		
Space Utilization: Industrial Process:	O %. Other	r· 0 %
Schedule: Daily: 24h/da; Annua		
Lighting System Type(s):		<i></i>
Controls:		
:	•	
Building Description: Age: 48 years; Nu	umber of Flo	ors: 1
Gross SqFt (from bld		
HVAC system(s) used for: Personal Comfort	/ *Process !	Requirement
* Complete Construction Data Sheet only if	HVAC is for	process *

RADFORD ARMY AMMUNITION PLANT	DATE: 11-9-89
Location of Building: Area: Horseshoe-GP	· Bldg # · 440 è441
Process or Activity: Waste propellant	is incinerated
with Fuel Oil	
Process Equipment List:	
- Incinerators (2) - 6A & 6B	
· Cooling water pump-10hp	
· Burner fan - 25 hp	
· Stack Fan - 50 hp	
School Land 20 Mb	
Space Utilization: Industrial Process:; Annual	
Lighting System Type(s):	
Controls:	
Building Description: Age: 13 years; Num	ber of Floors:
Gross SqFt (from bldg	list): N A
HVAC system(s) used for: Personal Comfort /	
* Complete Construction Data Sheet only if H	VAC is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 11-9-89
	-11 " " " " " " " " " " " " " " " " " "
Location of Building: Area: Haseshoe -6P	
Process or Activity: Grind house - a	waste propellant
is mixed with water, ground up an	nd pumped to
incinevators	, ,
Process Equipment List:	
·Grinder - M6685	
· Vibrating conveyor-small motor	
· Circulating bumps - M6689 & M6	
7 1	
Space Utilization: Industrial Process:	%: Other: %
Schedule: Daily:; Annual	
Lighting System Type(s): Metal Halld	e (high Day)
Controls:	
Building Description: Age: 13 years; Numl	ber of Floors: 1+
Gross SqFt (from bldg	list): <u>4646</u>
<pre>HVAC system(s) used for: Personal Comfort /</pre>	
* Complete Construction Data Sheet only if HV	
-	

DC.	DIEDING DAIN		/ /
RADFORD ARMY AMMUNITION PLAN	NT	DATE:_	11/8/89
Location of Building: Area: Process or Activity: Br	:	_; Bldg. #:	470-00
Process or Activity:	ological Wast	e Ireatm	ent flant
Progoss Equipment List:	12 motore	- UANA KO	
Process Equipment List:	· 2 pumps cu	rculate w	ater
	-		
Space Utilization: Industri			
Schedule: Daily: 24 W/da	; Annual	: 363 4	igr
Lighting System Type(s):	Z sodiun	vapor	
Controls: On - o	1 switch		
	:•		
Building Description: Age:			
	SqFt (from bldg		
<pre>HVAC system(s) used for: Pe * Complete Construction Data</pre>			
. Combiers constituction bare	y DIRECT ONTA IT L	IANC TO TOT	Process "

RADFORD ARMY AMMUNITION PLANT	DATE: 11/8/90
Plant water flow diagram	
-	FIRE PLANT RAW
\$408 409 PLANT	
RNER FILTRATION	
L # 410) - PUM
	DRINKING WARR
	/\
- Get tank heights from instru	mentation
- Get tank heights from instru - Electricity use through electric	shop PM
	917 517

RADFORD ARMY AMMUNITION PLANT DATE	E: 11/8/89
	e Weeks
1 Biological 470 2 Waste acid 420-1,-2	
z Sanitary Sewage 424 4325	
Filtration Facility, Bldg #409	
(mgol) avg 14 million gal/da	
(da) aver 14 million gal/da	
14 tereswater - 4-300 hp 2500 gpm	` \
1 Frè water - 1-300 hp 1500 gpm	a to
3 RAW Water - 4-300 hp 2500 gpm	Storage
2.4 Druking Water - 2-100 hp) tanks
20.4	
Pumps are PM'd twice during year Flash	

RADFORD ARMY AMMUNITION PLANT	DATE: 4/11/90
Water Plant	Bill Shelor
- Usually operate 1 turbine plus a boosler primp - Operator at plant watches storag and turns pumps on and off	deep weel !
boosler pump	
- Operator at plant watches storage	e tank levels
and turns pumps on and off	based on that
cupe.	
- Probably has 3 hrs. capacity	
v	
River pumpt operate continuous Pumps ~ 24,000,000 gpd Use ~ 14,000,000 gpd The remainder flows back to rive	ly
Pumps ~ 24,000,000 gpd	
Use ~ 14,000,000 gpd	· · · · · · · · · · · · · · · · · · ·
The remainder flows back to rive	<u>~</u>
Cerators in # Bldg 470	4 `
Cevators in #70 Bldg 470 (8) 15 hp some agitators/injec	tion

COMPRESSOR DATA

RADFORD ARMY AMMUNITION PLA	ANT DATE: 11/7/89
Location of Compressor: Service area or Loads:	Plant Air and Nitric Acid (AOP) Max Pressure Required: 120 psi(a(g)
Compressor Specifications: Manuf. & Model #:	Type: Reciprocating; RAAP ID#:
Operating: Electric Motor:	Capacity: 2500 cfm at 120 psi(a(g)) Gas Type: Air; Supply Temp: Curbint
Electic Motor:	Type: Synchronous / ; Induction
Steam:	Flow Rate:/hr; Temp:(F,C) Press: Input:psi; Exh:psi
Operation Schedule:	Daily: Operate 3 on weekday, zon wækens
Cooling Method:	
Control System:	
Maintenance Schedule: Items Serviced:	
Operating log available:	<u>Yes No</u> ; Copies Obtained: <u>Yes No</u>
Auxiliary Equipment:	Air dryer, heat recovery, etc
Heat Recovery Potential:	Accessibility, heat load nearby
General Condition/Comments:	age - 12/21/40

RADFORD ARMY AMMUNITION	PLANT	DATE:	1/7/89
Location of Building: Process or Activity:	Area:Compressor	House	700-00
Process Equipment List:	7 electr 4 evergy	ic compressors recovery type	(2500 cfm es (1850 cfm)
Space Utilization: Indu Schedule: Daily:		_	
Controls: On-	off switch		
		; Number of Floors	
HVAC system(s) used for:			•
* Complete Construction	Data Sheet only	if HVAC is for pr	ocess *

SITE SURVEY NOTES

RADFORD ARMY AMMUNITION PLANT	DATE: 1/7/89
	Bldg #700-00
Compressors:	
3 elec. used for Plant 2	
(3 on weekdays, 2 on	weekends)
3 in recovery types (XRD's air to nitric acid area	2) suppy compressed
air to nitric acid area	(AOP) 1850 cfurea.
Z elee also supply AOP -	3 - 3 of the time
	·
There are 7 total clee	Compressors, 1 40 good
4 XRD'A	. , , , , , , , , , , , , , , , , , , ,
Basic operating scheme is to	s full load several
Basic operating scheme is to	regulate
•	U
	1-1-1

	201201110		, ,
RADFORD ARMY AMMUNITI	ON PLANT	DAT	E: /1/7/89
Location of Building: Process or Activity:	Area: Ac	House; Bldg.	#: 702-00
Process Equipment Listonian compressed air au	t: 2-55- nake 60% d anlydrous	ton/day amn Nitric acid c ammonia	ionia ising
Space Utilization: In Schedule: Daily: Lighting System Type(s	24 h/Ra		
Controls:			
Building Description: HVAC system(s) used fo * Complete Constructio	Gross SqFt (f	rom bldg list):_ omfort / *Proces	3266 ss Requirement

CHILLER DATA

	ITION PLANT	DATE: 11/8/89
Location of Chille	r: Area: <u>ACID</u>	; Bldg. #:735-02
		10
Chiller Specificat:	ions: Type: <u>CEN</u>	7. ; RAAP ID #:
		ER 19EA8275DL
Operating Data		ous -
AF NO PARCEC 1		(supply),5/(return)
ND. PASSES - Z		80 (sup), 90 (ret)
<i>PR. DR.</i> 22.7' Compressor*: Sucti		Discharge Pressure:
		; Motor Horsepower:
Pumps*:		INPUT 647 KW
	GPM S-Press D-Pre	, — · · · · · · · · · · · · · · · · · ·
Condenser: $\underline{\mathcal{G}}$	OULD 3475 (EA) Q	20977 24743 145'HD
Ch. Water:	1400	
Cooling Tower*: Ma	nufacturer: ECODYN	(E ; Model: 5/N PGO 132
		For all electric motors *
		; Annual:
		ingWinter
Control System:		
Maintenance Schedule	e: CONTRACT W	ITH OUTSIDE FIRM
		Copies Obtained: Yes No
Heat Recovery Potent	•	dopted obtained. <u>res / No.</u>
mode Recovery Totelle	Condenser acc	essible, heat load nearby
General Condition/Co	omments: <u>FAIR - Jus7</u>	- REPAIRED - STARTER
BURNED -IN PROCE	ESS OF BEING R	EPAIRED, PLANS ARE

RADFORD ARMY AMMUNITIO	ON PLANT DATE: 1/8/89
Location of Equipment	Area: <u>ACID</u> ; Bldg. #: 735-02
Equipment Description,	Use: CENTRIFUBAL CHILLER MOTOR
,	
Motor Used For: DR	IVE CENTRIFUGAL CHILLER
Motor Specifications:	RAAP ID #:
	Manufacturer:
-	Model #: Serial #:
	Type: Synchronous; Induction_
	Drive Type: DIRECT
	Efficiency:; Power Factor:
	Insul. Class:; Service Factor:
	Volts 2300 Amps 183 Phase 3 Hz 60
	HP:; RPM:; Design:
Operation Schedule: D	aily:; Annual:
Control System:	·
Maintenance Schedule:	
Manufac. specs availab	le: <u>Yes No</u> ; Copies Obtained: <u>Yes No</u>
Auxiliary Equipment:	Variable speed drive, etc
General Condition/Comm	ents: PLANS ARE TO ABANDON USE OF
	RELY ON THE COOLING TOWER

and a contract to the second case of a temperature and a contract and accompanied to the second contract and the contract and

RADFORD ARMY AMMUNITIO	N PLANT DATE: _//	18/89
Location of Equipment:	Coo Area: <u>ACID</u> ; Bldg. #:	DC ING TOWER 736-00
	Use: COOLING TOWER FAN	
Process Line:		
Motor Used For: FAN	DRIVE	
Motor Specifications:	RAAP ID #:	
	Manufacturer:	
	Model #: Serial #:	
	Type: Synchronous; Induct:	ion
	Drive Type:	
	Efficiency:; Power Factor:	
	Insul. Class:; Service Factor	
	Volts Amps Phase	_ Hz
	HP:; RPM:; Design	n:
Operation Schedule: Da	ily:; Annual:	
Control System:		
111111111111111111111111111111111111111		-
Maintenance Schedule:		
Manufac. specs availabl	e: <u>Yes No</u> ; Copies Obtained:_	Yes No
Auxiliary Equipment: _	Variable speed drive, etc	
	nts:	

RADFORD ARMY AMMUNITIO	N PLANT	DATE: 11/8/89
Location of Equipment:	Area: <u>ACID</u> ;	736-06 Bldg. #: 735
Equipment Description/	Use: CHILLED WATER	2 PUUP MOTOR
ACID COOLING		,
•	MP DRIVE	
1		
Motor Specifications:	RAAP ID #: M 7009	M7010
	Manufacturer: WESTIN	
	Model #: So	erial #:
•	Type: Synchronous	; Induction $ u$
	Drive Type: DIRECT	
	Efficiency:; Pow	wer Factor:
	Insul. Class:; Ser	rvice Factor:
	Volts 460 Amps 112.	ø Phase 3 Hz € o
	HP: 100; RPM: 1775	; Design:
Operation Schedule: D	aily:; Ar	nnual:
Control System:		
Maintenance Schedule:		West State of the
Manufac. specs availab	le: <u>Yes No</u> ; Copies	Obtained: Yes No
Auxiliary Equipment:		
	Variable speed of	
	ents: <u>Coolins Tows</u>	R WATER IS
USED DIRECTLY TO	BYPASS CHILLER	

RADFORD ARMY AMMUNITION	ON PLANT DATE: 1/1/8/89
	COOLING TOWER
Location of Equipment	: Area: ACID ; Bldg. #: 736-00
Equipment Description,	Use: CONDENSER WATER PUMP
	IES COOLING WATER FOR BLDG.
# 735	
Process Line:	
Motor Used For: Pu	MP DRIVE
Motor Specifications:	RAAP ID #: M70/3, M70/4, M70/5
•	Manufacturer: WESTING HOUSE
	Model #: Serial #:
•	Type: Synchronous; Induction
	Drive Type: DIRECT
	Efficiency:; Power Factor:
	Insul. Class:; Service Factor:
	Volts 480 Amps 222.0 Phase 3 Hz 60
	HP: 200; RPM: 1775; Design:
Operation Schedule: D	aily: As NEEDED; Annual:
Control System:	
Maintenance Schedule: 540P ORDWIN65	
Manufac. specs availab	
Auxiliary Equipment:	Variable speed drive, etc
General Condition/Comm	ents: APPEARS TO BE IN GOOD
CONDITION	

	DOIDDING DAIA	/ ,
RADFORD ARMY AMMUNITIO	N PLANT	DATE: 4/10/90
Location of Building: Process or Activity:	Area: <u>NC-A, Green;</u> Change house	Bldg. #: 1505-00
Process Equipment List	: None	
Schedule: Daily:	dustrial Process: O ; Annual:): Fluorescents	
Controls:	otion sensor - test.	- 1 bldg. ouly
Building Description:	Age: 48 years; Numb	•
HVAC system(s) used fo	r: Personal Comfort	
* Complete Constructio	n Data Sheet only if HV	AC is for process *

551251115 5	
RADFORD ARMY AMMUNITION PLANT	DATE: 11-9-89
	11 " 1/0/ 00
Location of Building: Area: Finish - Sol. Rec.; B	
Process or Activity: Open tank air dry -	- outside air is
heated to 150 of and injected through	gh steel or
Copper tanks Containing propellant (from	
Process remove water from propellan	
Process Equipment List:	
· 5 air dry tanks	
. 5 Heating (steam) systems with blow	ers + prehent pipe
· Elevator - 7,5 hp motor	
· Steam radiator comfort heating	
Space Utilization: Industrial Process: 100	%; Other:%
Schedule: Daily: 3-16 hr cycles; Annual:	
Lighting System Type(s): <u>Incandescent</u>	
about 20 exterior lights on during	Ø
	,
Controls: Each bay is separatel	v switched
but the switches turn on both i	inside and
outside lights.	
Building Description: Age: 48 years; Number	of Blooms 7
	-11
Gross SqFt (from bldg lis	
HVAC system(s) used for: Personal Comfort / Pr	cocess Requirement

* Complete Construction Data Sheet only if HVAC is for process

RADFORD ARMY AMMUNITION PLANT	PATE: 4-11-90
Location of Building: Area: Solvent Recove	εργ; Bldg. #: 1611-00
Process or Activity: PROPELLANT is HI	
INERT GAS TO DRIVE OFF ETH	
LIBERATED VAPORS ARE COLLECT	•
AND RECYCLED, INERT GAS	_
Process Equipment List: 5 HEATING	
PER TANK.	
Space Utilization: Industrial Process:	%; Other:%
Schedule: Daily:; Annua	
Lighting System Type(s): /NCANOESCENT	
BULBS - DEDICATED SWITCHES FOR	
LIGHTS ON LESS THAN 4 HRS/C	-
Controls: PNEUMATIC	
Building Description: Age: 48 years; Nu	mber of Floors:
Gross SqFt (from bld	
HVAC system(s) used for: Personal Comrort	*Process Requirement
* Complete Construction Data Sheet only if	

RADFORD ARMY AMMUNITION PLANT	DATE: 11-9-89
	11711 00
Location of Building: Area: Finish - Sol. Rec.; B	
Process or Activity: Water Dry - proper	llant from solven
recovery is immersed in waterheated a	to 150°F to
remove residual solvents, ether & alcoho	
dry buildings - 15 are active	
Process Equipment List:	
2 water dry tanks - 16' Diameter an	d 91 high
· water recieving tank	
· Hot water converters	
· 2 small hot water pumps	
2 small not water points	
	0 041
Space Utilization: Industrial Process: 100	
Schedule: Daily: 24 hrs; Annual:	365 days
Lighting System Type(s): Fluorescent	
Controls:	· · · · · · · · · · · · · · · · · · ·
Building Description: Age: 48 years; Number	of Floors: +
Gross SqFt (from bldg li	st): <u>2936</u>
HVAC system(s) used for: Personal Comfort *P	•
* Complete Construction Data Sheet only if HVAC	

RADFORD ARMY AMMUNITION PLANT	DATE: 4-11-90
Location of Building: Area: Finishina, A	; Bldg. #: 1800-00
Process or Activity: GLAZE BLDG.	
IN DRUM WITH GRAPHITE - GRAPH	
SURFACE OF MATIL - 6 SIMILE	
Process Equipment List: 15 Ho Dayna and	
Process Equipment List: 15 Hp DRum m. DRum "Jockey" motor, 5 HP D	01072 J 3 AP
morose	DI V LOLLECTOIL
Space Utilization: Industrial Process:	%; Other:%
Schedule: Daily: 2h shift wk; Annual:	: 43 day/yr.
Lighting System Type(s): 20- 150 wt	INCANDESCENTS
Controls:	
Building Description: Age: 48 years; Numb	er of Floors:
Gross SqFt (from bldg	
HVAC system(s) used for: Personal Comrort	*Process Requirement
* Complete Construction Data Sheet only if HV	AC is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 4-11-90
Location of Building: Area: Finishina	; Bldg. #: <u>/827-00</u>
Process or Activity:	
GRAPHITE COATING	
Process Equipment List: Similar	TO 8LOW 1800
EXCEPT THIS PROCESS AUTO OF	PATICALLY LOADS
GRAPHITE CORTING DRUM.	DISCHARGES MAT'L
TO BLOG 1877 - PACKING OFER	ATION
150 HP CENTRIFUGAL EXHAUSTER	OPERATES ONLY WHEN
MATIL IS BEING LOADED INTO	orum.
Space Utilization: Industrial Process:	
Schedule: Daily: 9 H/O 7 Pluk; An	nual: 136,5 dyr
Lighting System Type(s): 3 BULB FL	
Controls:	
Building Description: Age: 48 years;	Number of Floors:
Gross SqFt (from)	bldg list): 864
HVAC system(s) used for: Personal Comro	rt *Process Requirement
* Complete Construction Data Sheet only .	if HVAC is for process +

RADFORD ARMY AMMUNITION PLANT DATE: 4-11-9	<u> </u>
Location of Building: Area: Finishina; Bldg. #: 1877-	
Process or Activity: GRAPHITE COATING & PACKING	<u>د</u>
AUTOMATICALLY REMOVES MAT'L FROM COATING	
DRUM AND FILLS SMALL CONTAINERS THAT ARE	
Weighed & COVERED AND PREPARED FOR TRANSPORT.	
Process Equipment List: Conveyor RELTS FILLING &	
WEIGHING EQUIPMENT. BUILDING IS HEATED -	
Wood CONSTRUCTION, NO INSULATION. HEAT IS TO	
MAINTAIN MAT'L STACILITY.	
Space Utilization: Industrial Process:%; Other:	<u> </u>
Schedule: Daily: 15+10 70/wk; Annual: 5460 1/4r.	°
Lighting System Type(s): MIXTURE - MOSTLY FLUDRESCEN	11
Controls: FEW - MOSTLY HAND OPERATION.	
Building Description: Age: 48 years; Number of Floors:	_
Gross SqFt (from bldg list): 1506	
HVAC System(s) used for: Personal Comfort *Process Requireme	nt.
* Complete Construction Data Sheet only if HVAC is for process	

RADFORD ARMY AMMUNITION PLANT	DATE: 11/8/89
Location of Building: Area: NC-B	
Process or Activity: LINTER Storage	
Process Equipment List: Nove - A	when purely storage
Space Utilization: Industrial Process:; Annu	
Lighting System Type(s): 16 wercury	
Controls:	
Building Description: Age: 48 years; N	Number of Floors: 4
None Gross SqFt (from bl	
HVC system(s) used for: Personal Comrort * Complete Construction Data Sheet only if	

PROCESS EQUIPMENT DATA

RADFORD ARMY AMMUNITION PL	ANT DATE: 11-7-89
Location of Equipment: Ar	ea: NC-B; Bldg. #: 2010-00
Process Line Description:	Nitrocellulose manufacture - Dry
house and conveyor	'
Description of Equipment:	Bale Breaker / Dryer - Shreds
cotton bales with e	lectric motor drive. Steam heat
is used to dry cot	Hon when required.
Equipment Specifications:	Mfg: Saco-Lowell; Model: F4/45
Operating Data:	Capacity:parts gal lbs /
	Room temp / RH control reqd: Yes No
Elect. Motor Drive:	(Yes) No; If yes, complete motor form
Pneumatic Drive:	Yes No; Compressor ID:
	Input:CFM @psi(a,g)
Hydraulic Drive:	Yes No; Pump ID:
Process Heating:	Yes No; HW or Steam from PH # 1
	Input: 40 psi -#/hr, gpm; Air Temp: 240 (F)C)
Process Cooling:	Yes No; Chiller ID:
	Input:gpm; CW Temp:(S)(R)
Operation Schedule: Daily	: <u>24 hrs</u> ; Annual:
Control System:Ma	nual switch
Operating log available:	Yes No; Copies Obtained: Yes No
Auxiliary Equipment: $\frac{5}{h}$	lowers used when drying is required Pumps, fans, heaters, blowers, etc
Potential ECM's: efficient	t motors
Heat Recovery Potential:	Accessibility, heat source/load nearby

PROCESS EQUIPMENT DATA

RADFORD ARMY AMMUNITION PI	ANT	DATE: 11-7-89
Location of Equipment: Ar	ea: NC-B	_; Bldg. #: <u>2010-00</u>
Process Line Description:	Nitrocellulose	Manufacture - Dry
house and conveyor		•
Description of Equipment:	Wood pulp	Shredder - installed
in December, 1941. Shr	1 1	
Equipment Specifications:		
Operating Data:	Capacity: 20	ROLLS parts gal lbs / Shife
	Room temp / RH c	ontrol reqd: <u>Yes No</u>
Elect. Motor Drive:	Yes No; If ye	s, complete motor form
Air Pneumatic Drive:	Yes No; Comprused to cla	essor ID: <u>Plant Air</u> ear lines CFM @psi(a,g)
Hydraulic Drive:		ID:
Process Heating:	Yes No; HW or Available but, Input:#/	Steam from PH # Notused hr,gpm; Temp:(F,C)
Process Cooling:	Yes (No); Chille	er ID:
	Input:gpm;	CW Temp:(S)(R)
Operation Schedule: Daily	: 24 hrs ;	Annual:
Control System: M	anual	
Operating log available:	Yes No ; Copie:	
Auxiliary Equipment:	Pumps, fans, heate	ers, blowers, etc
Potential ECM's: effici		
Heat Recovery Potential:	Accessibility, hea	at source/load nearby

RADFORD ARMY AMMUNITIO	ON PLANT DATE: 11/7/89
	: Area: NC-B ; Bldg. #: 2010-00
Process Line:	tro cellulose 31 ower
Motor Specifications:	Manufacturer: Westinghame Model #: Serial #: 4340 Type: Synchronous ; Induction v
	Drive Type: Beet Efficiency: ; Power Factor:; Insul. Class: ; Service Factor: Volts 440 Amps 35.6 Phase 3 Hz 60
Control System:	HP: 30; RPM: 1750; Design:
Maintenance Schedule: Manufac. specs availab	ole: <u>Yes No</u> ; Copies Obtained: <u>Yes No</u>
Auxiliary Equipment:	N/A Variable speed drive, etc nents: Looks very old

PROCESS EQUIPMENT DATA

RADFORD ARMY AMMUNITION PL	ANT DATE: 11-7-89
	ea: NC-B; Bldg. #: 2019-00
Process Line Description:	Nitrocellulose manufacture -
Boiling tub house -	Cotton or pulp comes from continuous
nitrator (2045) for rev	noval excess acid
Description of Equipment:	27 stainless steel tubs - 30000
pounds of cellulose per	tub-3 cycles of wash and
Equipment Specifications:	Mfg:; Model:
Operating Data:	Capacity: 30000 parts gal (lbs) / tub
	Room temp / RH control reqd: Yes No
Elect. Motor Drive:	Yes No; If yes, complete motor form
Pneumatic Drive:	Yes No; Compressor ID:
	Input:CFM @psi(a,g)
Hydraulic Drive:	Yes (No); Pump ID:
Process Heating:	Yes No; HW or Steam from PH # 1
	Input:#/hr,gpm; $\frac{\omega_{\alpha t e \sigma}}{\text{Temp}} = \frac{96}{96} (\text{F})$
Process Cooling:	Yes (No); Chiller ID:
	Input:gpm; CW Temp:(S)(R)
Operation Schedule: Daily	: 24 hrs tubs; Annual:
Control System: Manual	- auto installed but has problems
Operating log available:	Yes No ; Copies Obtained: Yes No
Auxiliary Equipment:	renlating pumps, heat recovery system Pumps, fans, heaters, blowers, etc
Potential ECM's: efficient	t motors, insulate tubs
Heat Recovery Potential:	heat recovery For NC-A and NC-C

SITE SURVEY NOTES

RADFORD ARMY AMMUNITION PLANT	DATE: 11-1-89
NC-B Bldg, 2	2019-00
Rolling tules	
Boiling tubs Fill with nitrated cellulose	8 hrs
wash with Filtered water	1-2 hrs
warm up period (prehent)	
* Acid boil	25-105 hrs
wash	
preheat	
* Net boil	5 hrs
wash	2
preheat	
* Net boil	5 hrs
wash	
Heat recovery system:	
Hot waste water is drained fr	
into wastewater tank - filtere,	d water is passed
through a heat exchanger in t entering the tubs for the w	chis tank petore
encering the tubs for the w	arm up period.
The lids on the boiling tabs di	o not seal cot all-
The lids on the boiling tabs do	
,	

PROCESS EQUIPMENT DATA

RADFORD ARMY AMMUNITION PL	ANT DATE: 11-7-89
Location of Equipment: Ar	ea: NC-B; Bldg. #: 2022-00
Process Line Description:	Nitrocellulose manufacture-
Jordan Beaters - r	eceives nitrated cellulose (or pulp)
From the boiling tab hou	se
•	6 Jordan Beaters (adapted from
the paper industry) and	l 6 storage Itransfer tanks with
pumps and agitators -	see back for schematic
Equipment Specifications:	see back for schematic Mfg: Nobel & Wood; Model: Mammoth Jr.,
	Capacity: 11000 parts gal (lbs) / 2.5 hr co
	Room temp / RH control reqd: Yes No
Elect. Motor Drive:	Yes No; If yes, complete motor form
Pneumatic Drive:	Yes (No); Compressor ID:
	Input:CFM @psi(a,g)
Hydraulic Drive:	Yes (No); Pump ID:
Process Heating:	Yes (No); HW or Steam from PH #
	<pre>Input:#/hr,gpm; Temp:(F,C)</pre>
Process Cooling:	Yes (No); Chiller ID:
	Input:gpm; CW Temp:(S)(R)
Operation Schedule: Daily	:; Annual:
Control System: Manual	
Operating log available:	Yes No ; Copies Obtained: Yes No
Auxiliary Equipment: Dan	Pumps, fans, heaters, blowers, etc
Potential ECM's: efficie	
Heat Recovery Potential: \bar{p}	Accessibility, heat source/load nearby

PROCESS EQUIPMENT DATA

RADFORD ARMY AMMUNITION P	LANT	DATE: /1-/-89
Location of Equipment: A	rea: <u>NC-B</u> ;	Bldg. #: <u>2024-00</u>
Process Line Description:	Nitrocellulose Ma	nufacture-
Poacher and Blendin	ng House - receives	NC From
Jordan Beaters.		
Description of Equipment:	Stainless st	eel tubs with
steam heat and a	gitaturs (2 motors, 17	or each side of
the building	•	
Equipment Specifications:	Mfg:; M	odel:
Operating Data:	Capacity: // 000 p	arts gal (lbs) / tub
	Room temp / RH cont	rol reqd: Yes No
Elect. Motor Drive:	Yes No; If yes,	complete motor form
Pneumatic Drive:	Yes No; Compress	or ID:
	Input:CFM	<pre>@psi(a,g)</pre>
Hydraulic Drive:	Yes No; Pump ID:	
Process Heating:	Yes No; HW or Ste	eam from PH # 1
	Input:#/hr,	pm; Temp: 96 (FC)
Process Cooling:	Yes (No); Chiller	~205°F
	Input:gpm; CW	Cemp:(S)(R)
Operation Schedule: Daily	y: 24 hr (3-5 tubs) Anni	ual:
Control System: Manua	1	
Operating log available:	Yes No ; Copies Oh	otained: <u>Yes No</u>
Auxiliary Equipment:	Pumps, fans, heaters,	tanks blowers, etc
Potential ECM's: effici	ent motors, tank in	sulation, heat recovery
Heat Recovery Potential:		•

SITE SURVEY NOTES

RADFORD ARMY AMMUNITION PLANT	DATE: 11-7-89
Poacher & Blending House B1	ldg.# 2024-00
Load NC From Jordan Beater hon.	se 1.5-2.5 hrs
let settle	l hr
drain excess water + add soda	
warm up tank (preheat to 96°	
Soda Boil	4 hr
Wash	15 min
settle	lhr
drain	15-30 min
<u>preheat</u>	30-60 min
Boil	2 hr
wash/setdle/drain/preheat	2-3 hrs
Boil	hr
wash/settle/drain/preheat	2-3 hrs
Boil	l hr
NC From various poacher tubs sent	to blender
tubs in amounts as required for the	he different
end products.	
About 18 tubs are used	
TO EURS are used	
	· · · · · · · · · · · · · · · · · · ·

PROCESS EQUIPMENT DATA

RADFORD ARMY AMMUNITION PL	ANT DATE: 11-8-89
Location of Equipment: Ar	ea: <u>NC-B</u> ; Bldg. #: 2026-00
Process Line Description:	Nitrocellulose manufacture -
Final Wringer House.	- NC From poacher/blenders is
loaded into holding to	- NC from pacher/blenders is anks, then to wringers to remove H2O.
	2 holding tanks and B
Wringer machines.	2-3 wringers are used at
any one time. RAA	P # RFA 5346
	Mfg: Mach. + Mctals; Model: 5# T8248 A
Operating Data:	Capacity:parts gal lbs /
	Room temp / RH control reqd: Yes No
Elect. Motor Drive:	Yes No; If yes, complete motor form
Pneumatic Drive:	Yes (No); Compressor ID:
	Input:CFM @psi(a,g)
Hydraulic Drive:	Yes (No); Pump ID:
Process Heating:	Yes No; HW or Steam from PH #
	Input:#/hr,gpm; Temp:(F,C)
Process Cooling:	Yes No; Chiller ID:
	Input:gpm; CW Temp:(S)(R)
Operation Schedule: Daily	: 24 hrs/5days; Annual:
Control System: <u>Manua</u>	(
Operating log available:	Yes No ; Copies Obtained: Yes No
	Pumps, fans, heaters, blowers, etc
Potential ECM's: efficie	cut motors
Heat Recovery Potential:	None Accessibility, heat source/load nearby

LOW TEMPERATURE CHILLER DATA

RADFORD ARMY AMMUN	ITION PLANT		D <i>A</i>	TE: ///8	189
Location of Chille	r: Area: <u>CoT</u>	TON B	; Bldg	209 1. #: 309	16-00 16-00
Service area or Lo	ads: CouTRO	L HOU	sE		
Compressors*:	uf Type	Refrig	S-Press	D-Press	RAAP#
No. 1: FRICE	K RECIP	_ <u>A</u>			11719
	RECIP	•			
No. 3: <i>ERICI</i>	ROTARY	A			11719
	ROTARY				
Pumps*:	Manuf Model	CDM	C Dwogg	D. Dwogg	אַר ג גע
	Manuf Model				
· (000				
7 Ch. Water: Do					
No 2:	и	178			
Cooling Tower*: Ma	nufacturer:	?	• Mod	<u> </u>	
* Fill out Electric					
Operation Schedule:					
Control System: _					
Maintenance Schedul					
Heat Recovery Poten				eat load n	
General Condition/C					

RADFORD ARMY AMMUNITION	ON PLANT	DATE:
Location of Equipment:	Area: <u>CoTTON</u> B	2046-00 ; Bldg. #: <u>3046-00</u>
Equipment Description,	Use: COOLING TOWER	R FAN MOTOR
Process Line:		
Motor Used For:	AN DRIVE	
Motor Specifications:	RAAP ID #:	
	Manufacturer:	
	Model #:	Serial #:
	Type: Synchronous	; Induction
	Drive Type:	
	Efficiency:; Po	ower Factor:
	Insul. Class:; Se	ervice Factor:
	Volts Amps	Phase Hz
	HP:; RPM:	; Design:
Operation Schedule: D	aily:;	Annual:
Control System:		
Manufac. specs availab	le: <u>Yes No</u> ; Copies	Obtained: Yes No
Auxiliary Equipment: _	Variable speed	drive, etc
General Condition/Comme	ents:	

RADFORD ARMY AMMUNITION	ON PLANT	DATE: 11/8/89
	_	Z046-00 _; Bldg. #: 3046-00
Equipment Description,	/Use: <u>KECIP. COMP</u>	R. MOTOR
Process Line:		
Motor Used For:	MPR. DRIVE	
Motor Specifications:	PAAP ID # . 053/0	05599
Motor Specifications.		ATHON
		Serial #:
		; Induction
	Drive Type: BELT	
	Efficiency:;	Power Factor:
	<pre>Insul. Class:;</pre>	Service Factor:
	Volts 460 Amps 1:	23 Phase 3 Hz 60
	HP: 100; RPM: 1	7 <i>70</i> ; Design:
Operation Schedule: D	aily:;	Annual:
Control System:		-
Maintenance Schedule:		
Manufac. specs availab	le: <u>Yes No</u> ; Copi	es Obtained: Yes No
Auxiliary Equipment:		
:	Variable spee	•
General Condition/Comm	ents: <u>ONE 15</u>	STANDBY UNIT

RADFORD ARMY AMMUNITI	ON PLANT	DATE: 11/8/89
Location of Equipment	: Area: <u>Cotton B</u> ;	2046-00 Bldg. #: 3046-00
Equipment Description	Use: ROTARY COMPR.	MOTOR
Process Line:		
•	MPR. DRIVE	
riotol used rol	M/ A. DAIVE	
Motor Specifications:	RAAP ID #: 053/2	05311
	Manufacturer: MARATH	
j.	Model #: Se	
·	Type: Synchronous	_; Induction $ u$
	Drive Type: BELT	
	Efficiency:; Power	er Factor:
	Insul. Class:; Serv	vice Factor:
	Volts 460 Amps 94	_Phase_3_ Hz_60
	HP: 75; RPM: 1783	; Design:
Operation Schedule: D	aily:; Anr	nual:
Control System:		-
-		
Maintenance Schedule:		
Manufac. specs availab	le: <u>Yes No</u> ; Copies C	btained: Yes No
Auxiliary Equipment:		
	Variable speed dr	
General Condition/Comm	ents: ONE IS STAN	DRY UNIT

Process Line:	
Motor Used For: 7	PUMP DRIVE
Motor Specifications	: RAAP ID #:
	Manufacturer:
	Model #: Serial #:
	Type: Synchronous; Induction
	Drive Type:
	Efficiency:; Power Factor:
	Insul. Class:; Service Factor:
	Volts 460 Amps 10.5 Phase 3 Hz 60
? —	HP: 7½; RPM:; Design:
Operation Schedule:	Daily:; Annual:
Control System:	
Maintenance Schedule:	
	able: <u>Yes No</u> ; Copies Obtained: <u>Yes N</u>

Process Line:	·
Motor Used For: Po	
Motor Specifications:	RAAP ID #: 05918 05917
	Manufacturer: WESTING HOUSE
;	Model #: Serial #:
	Type: Synchronous; Induction
	Drive Type: DIRECT
,	Efficiency:; Power Factor:
	Insul. Class:; Service Factor:
	Volts 460 Amps 13.2 Phase 3 Hz 6
	HP: 10; RPM: 1745; Design:
Operation Schedule: D	oaily:; Annual:
Control System:	
Maintenance Schedule:	
	le: Yes No ; Copies Obtained: Yes No

CHILLER DATA

RADFORD ARMY AMMUNITION PLANT	DATE: 11/8/89
Location of Chiller: Area: Corrow B	; Bldg. #: 2050-00
Service area or Loads: <u>Cool MolECO</u>	ILAR SIEVE
Chiller Specifications: Type: RECIP.	; RAAP ID #:
Manufacturer & Model #: <u>CARRIIE</u>	R 30HK
Operating Data: Capacity:	
CHW Temps:(supply),(return)
Condenser Temps:	(sup),(ret)
Compressor*: Suction Pressure:; Di	scharge Pressure:
Refrigerant Type:;	Motor Horsepower:
Pumps*: Manuf Model GPM S-Press D-Press	RAAP#
Condenser:	
Ch. Water:	RFA 2261
Cooling Tower*: Manufacturer:	; Model:
* Fill out Electric Motor Data sheets For	r all electric motors *
Operation Schedule: Daily:	; Annual:
Percent Loaded: Summer Fall/Spring	g Winter
Control System:	
Maintenance Schedule:	
Operating log available: Yes No ;Cop	pies Obtained: Yes No
Heat Recovery Potential: Condenser access	sible, heat load nearby
General Condition/Comments: NEW CHILLE	FR BEING INSTALLED
AND NOT IN OPERATION AT PRESENT	-

Process Line:	,	
Motor Used For: Pu	MP DRIVE	
Motor Specifications:	RAAP ID #: 8298	1909
	Manufacturer: TECO D	ELCO
	Model #: Serial #:	
	Type: Synchronous; Inductio	n
	Drive Type: DIRECT	
	Efficiency:; Power Factor:	
	<pre>Insul. Class:; Service Factor:</pre>	
	Volts 460 Amps 20,5 Phase 3	Hz <u>-6</u>
	HP: <u>/5</u> ; RPM: <u>/775</u> ; Design:	
Operation Schedule: D	aily:; Annual:	
Control System:		
Maintenance Schedule:		
Manufac. specs availab	le: <u>Yes No</u> ; Copies Obtained: Ye	es No
Auxiliary Equipment:		

and the common the control of the co

RADFORD ARMY AMMUNITI	ON PLANT	DATE:
Location of Equipment	: Area: <u>Cotton A</u>	3; Bldg. #: 2050-00
Equipment Description	/Use: <u>COOLING Too</u>	WER FAN MOTOR
	4 - W-10 - 14 - 15 - 14 - 15 - 15 - 15 - 15 - 15	
Process Line:		
Motor Used For: FA	N DRIVE	
Motor Specifications:	RAAP ID #:	
	Manufacturer:	
·	Model #:	Serial #:
	Type: Synchronou	s; Induction
	Drive Type:	
	Efficiency:	_; Power Factor:
	Insul. Class:	_; Service Factor:
	Volts Amps	Phase Hz
	HP:; RPM:_	; Design:
Operation Schedule: D	aily:	; Annual:
Control System:		7.5.4
Maintenance Schedule:		
Manufac. specs availab	le: <u>Yes No</u> ; Co	opies Obtained: Yes No
Auxiliary Equipment:	Variable	and drive
		peed drive, etc
General Condition/Comm	ents:	

RADFORD ARMY AMMUNITION	ON PLANT	DATE: 11/8/89
Location of Equipment	: Area: COTTON B	3 ; Bldg. #: 2050-00
Equipment Description,	Use: <u>CHILLED WA7</u>	ER PUMP MOTORS
Process Line:		
Motor Used For: Por		
Motor Specifications:	DAAD ID # . 07/0	62
Motor Specifications.		ALDOR
		_ Serial #:
		; Induction
	Drive Type: DIREC	7
	Efficiency:;	Power Factor:
	Insul. Class:;	Service Factor:
	Volts <u>460</u> Amps <u>6</u>	6.4 Phase 3 Hz 63
	HP: 7½; RPM: 3	<u>450</u> ; Design:
Operation Schedule: D	aily:;	Annual:
Control System:		
Maintenance Schedule:		
Manufac. specs availab	le: <u>Yes No</u> ; Copi	es Obtained: Yes No
Auxiliary Equipment:	Variable gas	d drive at a
General Condition/Comm	ents:	

RADFORD ARMY AMMUNIT	ION PLANT	DATE	:_///8/8
Location of Equipment	t: Area: <u>CoT</u>	TON B ; Bldg.	#: <u>2050</u>
Equipment Description	n/Use: RFCIP.	COMPRESSOR	MOTOR
Process Line:			
Motor Used For:	OMPRESSOR	DRIVE	
Motor Specifications:	RAAP ID #:		
	Manufacturer	:	
	Model #:	Serial #:	
	Type: Synch	ronous; Ind	uction
	Drive Type:_		
	Efficiency:_	; Power Fact	or:
	Insul. Class	:; Service Fa	ctor:
		Amps <u>4o</u> Phase	_3_Hz
	HP:;	RPM:; De	sign:
Operation Schedule:	Daily:	; Annual:	
Control System:	· · · · · · · · · · · · · · · · · · ·		
Maintenance Schedule:			
Manufac. specs availa	ble: Yes No	; Copies Obtaine	d: <u>Yes</u>
Auxiliary Equipment:	Varial	ble speed drive, e	tc
General Condition/Com			
HERMETIC COMP			
AERME III IIIME			

PROCESS EQUIPMENT DATA

RADFORD ARMY AMMUNITION PI	ANT	DATE:	11-8-89
Location of Equipment: Ar Process Line Description: Dehy Press House	Nitrocellulose m	anufa	cture-
Description of Equipment:	•		•
Equipment Specifications:	Mfg:; Mode	el:	
Operating Data:	Capacity:par	ts gal :	lbs /
Elect. Motor Drive: Pneumatic Drive:	Room temp / RH control Yes No; If yes, con Yes No; Compressor	mplete n	motor form
	Input:CFM @		psi(a,g)
Hydraulic Drive:	Yes No; Pump ID:		
Process Heating:	<u>Yes</u> No; HW or Steam	n from 1	PH #
Process Cooling:	Input:#/hr,gpr Yes No; Chiller ID Input:gpm; CW Ter	:	
Operation Schedule: Daily	:; Annua	l:	
Control System:			
Operating log available:	<u>Yes No</u> ; Copies Obta	ained:	Yes No
Auxiliary Equipment:	Small alcohol punas Pumps, fans, heaters, h	olowers	, etc
Potential ECM's:			
Heat Recovery Potential:	None Accessibility, heat sou	urce/loa	ad nearby

RADFORD ARMY AMMUNITION PLANT	DATE: 11-8-89
Location of Building: Area: NC-B, Green;	
Process or Activity: Diphenylamine (DPA) Mix house
Duagas Pauliment Light	
Process Equipment List:	,
· Insulated tanks for mixing and s	torage
Low temperature (brine) chiller ~ 2	
· Pamp - M668	
Space Utilization: Industrial Process: 100	%; Other: %
Schedule: Daily:; Annual:	
Lighting System Type(s):Incandescent	
Lighting System Type(s):	
Controls:	
Building Description: Age: 48 years; Number	r of Floors:
Gross SqFt (from bldg l:	
HVAC system(s) used for: Personal Comfort *1	Process Requirement
* Complete Construction Data Sheet only if HVAC	C is for process *

PROCESS EQUIPMENT DATA

RADFORD ARMY AMMUNITION PI	DATE: 11-8-89
Location of Equipment: Ar	rea: <u>NC</u> ; Bldg. #: <u>2508-00</u>
Process Line Description:	Single base propellent manufact.
	- From Dehy press house to be
	ether Ealcohol also added
Description of Equipment:	Beken mixers (4) in this
building. Each uses	a 60 hp motor and are cooled with
chilled water (brine). I	Machines were adapted from baking ind
	Mfg:; Model:
Operating Data:	Capacity: 87 mixes parts gal lbs / shift
	Room temp / RH control reqd: Yes No
Elect. Motor Drive:	Yes No; If yes, complete motor form
Pneumatic Drive:	Yes No; Compressor ID:
	Input:CFM @psi(a,g)
Hydraulic Drive:	Yes No; Pump ID:
Process Heating:	Yes No; HW or Steam from PH #
	Input:#/hr,gpm; Temp:(F,C)
Process Cooling:	Yes No; Chiller ID:
	Input:gpm; _ew Temp:(S)(R)
Operation Schedule: Daily	: 24 hvs/5 days; Annual:
Control System:Manua	
Operating log available:	Yes No ; Copies Obtained: Yes No
Auxiliary Equipment:	Pumps, fans, 'heaters, blowers, etc
Potential ECM's: efficie	it motors
Heat Recovery Potential:	Accessibility, heat source/load nearby

PROCESS EQUIPMENT DATA

RADFORD ARMY AMMUNITION PI	LANT	DATE: 11-8-89
Location of Equipment: An	rea: NC	; Bldg. #:2510-00
Process Line Description:	base	propellent Manufacture
- Pre-Block and Horis		
Description of Equipment:	Macaroni f	ovess(es). Hydraulic
driven - used to ext		ľ
shape.		· ·
Equipment Specifications:		
Operating Data:	Capacity:	parts gal lbs /
	Room temp / RH	control reqd: Yes No
Elect. Motor Drive:	Yes No; If y	res, complete motor form
Pneumatic Drive:	Yes No; Comp	oressor ID:
	Input:	CFM @psi(a,g)
Hydraulic Drive:	Yes No ; Pump	D:
Process Heating:	<u>Yes No</u> ; HW c	r Steam from PH #
	Input:#	/hr,gpm; Temp:(F,C)
Process Cooling:	Yes No; Chil	ler ID:
	Input:gpm;	CW Temp:(S)(R)
Operation Schedule: Daily	:;	Annual:
Control System:		1
Operating log available:	<u>Yes No</u> ; Copi	es Obtained: <u>Yes No</u>
Auxiliary Equipment:ou	tside air heated Pumps, fans, hea	w/steam and blown into ters, blowers, etc bays
Potential ECM's:		
Heat Recovery Potential:	Accessibility b	eat source/load nearby

RADFORD ARMY AMMUNITION PLANT	DATE: 4/10/90
Location of Building: Area: B-Line; BI Process or Activity: Press and Cut House 5 similar bldgs Presses NC block to cutte to length	
Process Equipment List: McKiernan-Tevry Borizontal press 2000-3000 psia 3 c 540 cyl/da/bldg 2-3 min./press	Corp. eyl. / press
Space Utilization: Industrial Process: 100 9 Schedule: Daily: 24h/da; Annual: Annual: Lighting System Type(s): Mercury vapor a - has been renovated	5 da/wk
Controls:	
Building Description: Age: 40 years; Number Gross SqFt (from bldg lis	
HVAC system(s) used for: Personal Comfort / *Pr	ocess Requirement
* Complete Construction Data Sheet only if HVAC	is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 11-0-89
Location of Building: Area: NC-B	_; Bldg. #: <u>2521-00</u>
Process or Activity: Hydraulic Pamp	house - supplies
3500 pound water pressure for p	vocess requirements.
Process support building	<i>a</i>
- Proceedings	
Process Equipment List:	
· Hydraulic Pumps, 5 each - 2 large	, 3 small - Worthing to
Space Utilization: Industrial Process: 10	00 %; Other:%
Schedule: Daily: 24 hrs; Annua	
	1
Lighting System Type(s):	

Controls:	
Building Description: Age: 48 years; Nu	mber of Floors:
Gross SqFt (from bld	
HVAC system(s) used for: Personal Comfort	/ *Process Requirement
* Complete Construction Data Sheet only if I	HVAC is for process *

PROCESS EQUIPMENT DATA

RADFORD ARMY AMMUNITION PL	DATE: 11-8-89
Location of Equipment: Ar	ea: <u>NL-B, Green</u> ; Bldg. #: <u>2555-00</u>
	Single base propellent -
	nt recovery from building vapors.
Description of Equipment:	Activated Carbon Filter System
For solvent vapors. A	Fan (#RFA 5657) with 3 activated
,	, a preheater and a condenser.
Equipment Specifications:	Mfg:; Model:
Operating Data:	Capacity:parts gal lbs /
	Room temp / RH control reqd: Yes No
Elect. Motor Drive:	(Yes) No ; If yes, complete motor form
Pneumatic Drive:	Yes No; Compressor ID:
	Input:CFM @psi(a,g)
Hydraulic Drive:	Yes No; Pump ID:
Process Heating:	Yes No; HW or Steam from PH # 1
	Input: <u>7 ρsi #/hr,gpm;</u> Temp:(F,C)
Process Cooling:	Yes No; Chiller ID:
	Input:gpm; CW Temp:(S)(R)
Operation Schedule: Daily	:; Annual:
Control System: <u>Automa</u>	tic
Operating log available:	Yes No ; Copies Obtained: Yes No
Auxiliary Equipment: 49	Dumps, fans, heaters, blowers, etc
Potential ECM's office	of the state of th
rotential ECM'S: CATICIE	nt motors, insulate building, precoder USE incoming vapor to precool satirapor Accessibility, heat source/load nearby
Heat Recovery Potential:	USE Moming Vapor to precool sativapor Accessibility, heat source/load nearby

RADFORD ARMY AMMUNITION PLANT	DATE: 4/10/90
Location of Building: Area: C-Line	; Bldg. #: <i>3513-00</i>
Process or Activity: Cutting and P.	ress
Press NC from first press (cotton cyli	inder) 8 pressex
~400 blocks /day to vope (= "diam)	Cutters slice to
Press NC from first press (cotton cyle ~400 blocks/day to vope (±"diam) ~3/4" length	
Process Equipment List: 8 Presses, 9	cutters
Space Utilization: Industrial Process:	(00 %; Other: 0 %
Schedule: Daily: 5da/wk; Annu	al: 24h/da
Lighting System Type(s): 90% incan	
cutting area - at least 50 150 wa	It incandescent
inside, 20 outside	
Controls:	
Building Description: Age: 48 years; N	umber of Floors: 2
Gross SqFt (from bl	
HVAC system(s) used for: Personal Comfort	
* Complete Construction Data Sheet only if	

CHILLER DATA

and and the contract of the management of the contract of the gradient and the second of the <u>contract of the contract of the </u>

RADFORD ARMY AMMUNITION PLA	ANT	DATE: 11/8/89
	CEB	3523-00
Location of Chiller: Area	GREEN LINE;	Bldg. #: 2523-00
Service area or Loads: <u>১</u>	LVENTS RECOVER	Y, MIX HOUSES,
PROBABLY CUTTING HOUS	ES AT TIMES	PROVIDES CHW
FOR' CHILLER IN BLDG	2508 CONDER	USER
Chiller Specifications: Ty	pe: CENT.	; RAAP ID #:
Manufacturer & Model #	: WESTINGHOUSE	<u> </u>
Operating Data: Capac	ity: 350 TONS	FLOW 19106PM
CHW T	emps: <u>42</u> (supp	ly), <u>46.4</u> (return)
Conde // Compressor*: Suction Press	50 6PM	(sup), 95 (ret)
		or Horsepower:
Pumps*: Manuf Model GPM S-		
Condenser:		
Ch. Water:		
Cooling Tower*: Manufactur	er:;	Model:
* Fill out Electric Motor	Data sheets For all	electric motors *
Operation Schedule: Daily:	; Ann	ual:
Percent Loaded: Summer	Fall/Spring	Winter
Control System:		
Maintenance Schedule:		•
Operating log available: _	<u>Yes No</u> ;Copies	Obtained: Yes No
		, heat load nearby
General Condition/Comments:	GOOD CONDITI	

RADFORD ARMY AMMUNITIO	DATE: 1/8/89
Location of Equipment	BEC 3523-00 : Area: <u>GREEN LINE</u> ; Bldg. #: <u>2523-00</u>
Equipment Description,	Use: CENTRIEUBAL CHILLER MOTOR
Process Line:	
Motor Used For: <u>CH</u>	ILLER DRIVE
Motor Specifications:	RAAP ID #:
	Manufacturer:
	Model #: Serial #:
	Type: Synchronous; Induction
	Drive Type:
	Efficiency:; Power Factor:
	Insul. Class:; Service Factor:
KW 283	Volts <u>460</u> Amps <u>394</u> Phase <u>3</u> Hz <u>60</u>
	HP:; RPM:; Design:
Operation Schedule: D	aily:; Annual:
Control System:	
Maintenance Schedule:	
Manufac. specs availab	le: Yes No; Copies Obtained: Yes No
Auxiliary Equipment:	Variable speed drive, etc
General Condition/Comm	ents: <u>Notor CONTROL CENTER PROVIDED</u>
	ETER WHICH INDICATED 140A?
MOTOR IS CONCE ASSEMBLY	ALED IN HERMETIC COMPRESSOR
HILL ENVIOLE	

RADFORD ARMY AMMUNITIO	N PLANT		DATE: 11/8/	<u>89</u>
Location of Equipment:		EN LINE;	_	
Equipment Description,	Use: <u>CHILLE</u>	D WATER	e PUMPS	

Process Line:				
Motor Used For: Po.	UP DRIVE.	5		
Motor Specifications:	RAAP ID #:_ <i>C</i>	06599	08108	
	Manufacturer	: SE (OGIT/	B) DECCO	(09/27/89)
	Model #:	Ser	cial #:	
	Type: Synchi	conous	; Induction	V
	Drive Type:			
	Efficiency:_	; Powe	er Factor:	· · · · · · · · · · · · · · · · · · ·
	Insul. Class:	:; Serv	vice Factor:_	
	Volts <u>460</u>	Amps 73-4	Phase 3 H	z 60
	HP: 60; F	RPM: 1775	Design:_	
Operation Schedule: D	aily:	; Ann	nual:	
Control System:				
				
Maintenance Schedule:				
Manufac. specs availab	le: <u>Yes No</u>	_; Copies C	btained: Yes	3 No
Auxiliary Equipment:	Variab	ole speed dr	ive, etc	
General Condition/Comm				

RADFORD ARMY AMMUNITION	
Location of Equipment	BEC 3523-∞ : Area: <u>GREEN LINE</u> ; Bldg. #: 2523-00
Equipment Description,	Use: CONDENSER WATER PUMPS
Process Line:	
Motor Used For: Pur	MP DRIVES
Motor Specifications:	RAAP ID #: 08024 , 05830
	Manufacturer: US . ELECTRIC - PACE MAKER
	Model #: Serial #:
	Type: Synchronous; Induction
	Drive Type: DIRECT
	Efficiency:; Power Factor:
	Insul. Class:; Service Factor:
	Volts 460 Amps 32.4 Phase 3 Hz 60
	HP: 25; RPM: 1760; Design:
Operation Schedule: D	aily:; Annual:
Control System:	
Maintenance Schedule:	
Manufac. specs availab	le: <u>Yes (No)</u> ; Copies Obtained: <u>Yes (No)</u>
Auxiliary Equipment:	Variable speed drive, etc
	ents: U-S. ELECTRIC MOTOR TR. DATE
6/9/8G - PACE MX	1KER 11/21/86

RADFORD ARMY AMMUNITION	ON PLANT DATE: _/// 8/89	
Location of Equipment	BEC 3523-00 : Area: GREEN LINE; Bldg. #: 2523-00	
Equipment Description/Use: ContING TOWER FAN MOTOR		
,		
Process Line:		
Motor Used For:	AN DRIVE	
\		
Motor Specifications:	RAAP ID #:	
•	Manufacturer:	
	Model #: Serial #:	
	Type: Synchronous; Induction	
	Drive Type:	
	Efficiency:; Power Factor:	
	Insul. Class:; Service Factor:	
	-VoltsAmps/8PhaseHz	
PER MOORHEAD	HP:; RPM:; Design:	
Operation Schedule: D	aily:; Annual:	
Control System:	-	
Maintenance Schedule:		
Manufac. specs availab	le: Yes No ; Copies Obtained: Yes No	
Auxiliary Equipment:		
	Variable speed drive, etc	
	ents: MOTOR CONTROL CENTER	
INDICATED 18 AMI		
COMPUTER PRINTO	UT INDICATES 25 H.P.	

DOIDDING DATA		1.
RADFORD ARMY AMMUNITION PLANT	DATE:_	4/11/90
Location of Building: Area: NG Process or Activity: Pre Mix	_; Bldg. #:	3647-00
Process or Activity: Pre My		
Process Equipment List: Mixer 180 mi	ves/da 2 votors ans	min/mix reniote
Space Utilization: Industrial Process: 10 Schedule: Daily: 24 h da ; Annual Lighting System Type(s): Fluorescent:	1: 5da,	/wk
Controls:		
Building Description: Age: 48 years; Num Gross SqFt (from bldg		
HVAC system(s) used for: Personal Comfort /	*Process	Requirement
* Complete Construction Data Sheet only if H	WAC is for	process *

CHILLER DATA

RADFORD ARMY AMMUNITION PLANT	DATE: 11/8/85
Location of Chiller: Area: N6 N01 Service area or Loads: N6 PRoc	·
Chiller Specifications: Type: RECI	126070 1P, ; RAAP ID #:126069
Manufacturer & Model #: 2- TRAN	E A7660L3278 A7660L1167
Operating Data: Capacity:	
CHW Temps:	_(supply),(return)
Condenser Temps:_	(sup),(ret)
Compressor*: Suction Pressure:;	Discharge Pressure:
Refrigerant Type:	_; Motor Horsepower:
Pumps*: Manuf Model GPM S-Press D-Pres	ss RAAP#
Condenser: $\frac{2-4x^3}{2-3\times2}$ $\frac{280}{200}$	@ 88' (9451)(945
2-3×2	@ 180' HD (9210) (917 @ 180' HD (921) (921
Cooling Tower*: Manufacturer:	; Model:
* Fill out Electric Motor Data sheets E	For all electric motors *
Operation Schedule: Daily:	; Annual:
Percent Loaded: SummerFall/Spri	
Control System:	
Maintenance Schedule:	
Operating log available: <u>Yes (No)</u> ;C	_
Heat Recovery Potential:	essible, heat load nearby
General Condition/Comments:	

Process Line:	
Motor Used For: Pu	MP DRIVE
Motor Specifications:	RAAP ID #: 49209 4 (9210 0R 917
	Manufacturer:
	Model #: Serial #:
	Type: Synchronous; Induction $ u$
	Drive Type: DIRECT
	Efficiency:; Power Factor:
	Insul. Class:; Service Factor:
	Volts 460 Amps 23 Phase ? Hz G
	HP: 20; RPM: 3500; Design:
Operation Schedule: D	eaily:; Annual:
Control System:	
Maintenance Schedule:	
Manufac. specs availab	le: <u>Yes No</u> ; Copies Obtained: <u>Yes</u>
Auxiliary Equipment:	_

RADFORD ARMY AMMUNITION	ON PLANT DATE: 11/8/89
Location of Equipment	: Area: NG NO1 ; Bldg. #: 3805-00
Equipment Description	Use: CHILLED WATER POMP MOTOR
Process Line:	
Motor Used For: Pur	IP DRIVE
Motor Specifications:	RAAP ID #: M 92// M 92/2
	Manufacturer:
	Model #: Serial #:
	Type: Synchronous; Induction
	Drive Type:
	Efficiency:; Power Factor:
	Insul. Class:; Service Factor:
	Volts 460 Amps Phase 3 Hz60
	HP: 10; RPM: 3500; Design: •
Operation Schedule: D	aily:; Annual:
Control System:	
	·
Manufac. specs availab	le: <u>Yes No</u> ; Copies Obtained: <u>Yes No</u>
Auxiliary Equipment:	Variable speed drive, etc
General Condition/Comm	ents:

RADFORD ARMY AMMUNITI	ON PLANT DATE: $11/8/8$	9
	: Area: <u>NG NO/</u> ; Bldg. #: <u>3805-</u>	
Equipment Description,	Use: CONDENSER WATER PUMP MOTOR	2
Process Line:		
Motor Used For: Pu	MP DRIVE	
Motor Specifications:	RAAP ID #: M 9451 9452	
	Manufacturer:	
	Model #: Serial #:	
	Type: Synchronous; Induction	
	Drive Type:	
	Efficiency:; Power Factor:	
	Insul. Class:; Service Factor:	
	Volts 460 Amps 19.5 Phase 3 Hz 60	د
	HP: 15; RPM:; Design:	
Operation Schedule: D	aily:; Annual:	-
Control System:		
Manufac. specs availab	le: <u>Yes No</u> ; Copies Obtained: <u>Yes No</u>	<u> </u>
Auxiliary Equipment:	Variable speed drive, etc	
General Condition/Comm	ents:	

RADFORD ARMY AMMUNITION	ON PLANT	DATE: <u>///8/8</u> 9
Location of Equipment	: Area: <u>NG No</u> 1	; Bldg. #: <u>3805-0</u>
Equipment Description	Use: <u>Cooling Tows</u>	ER FAN MOTOR
Process Line:		
Motor Used For: FA	N DRIVE	
,		
Motor Specifications:	RAAP ID #:	
·	Model #:	_ Serial #:
	Type: Synchronous_	; Induction
	Drive Type:	
	Efficiency:;	Power Factor:
	Insul. Class:;	Service Factor:
	Volts Amps	Phase Hz
	HP:; RPM:	; Design:
Operation Schedule: D	aily:	: Annual:
Control System:		
Maintenance Schedule:		
Manufac. specs availab	le: <u>Yes No</u> ; Copi	es Obtained: Yes No
Auxiliary Equipment:		
General Condition/Comm	ents:	

RADFORD ARMY AMMUNITION PLANT	DATE: 6/98
Location of Building: Area: HorsesHoe	_; Bldg. #: <u>4329</u>
Process or Activity: STEAM GENERAT	-in - SIX, 25000 ±1
Process or Activity: STEAM GENERATE BÉW, STOKET COAL FIRED, 150 psic s	ATO
.*	
Process Equipment List:	
Space Utilization: Industrial Process: //	20 %; Other: %
Schedule: Daily: 24 H/D ; Annua	
Lighting System Type(s): MIXEO FLUC	
	, Tronge,
Controls: PNEUMATIC - POOR CO	0ND/T/0~
Building Description: Age: 47 years; Num	mber of Floors:
	list): 10,440
HVAC system(s) used for: Personal Comfort	,
* Complete Construction Data Sheet only if H	

BOILER DATA

RADFORD ARMY AMMUNITION PL	ANT DATE: 2/ /90
Location of Boiler:	Area: Power House Nol; Bldg. #: 4329-00
Service Area or Loads:	HORSE SHOE"
Boiler Specifications:	Type: stoker ; RAAP ID #:
Manuf & Model #:	BEW TYPE H
Operating:	Capacity: 33,000 ; Press: <u>150</u> psi 9
Fuel(s) used:	Type: stoken Coal; Input:
Steam produced:**	20,000 LBS/hour; Temp: <u>SAT</u> (F)
Hot water produced:	Flow Rate:; Temp:(F)
Other data:	Stack Gas Temp; Excess Air %
	Burner Type: STOKEN - UNDER FEED
Operation Schedule:	Daily: 24 hr/day
	Annual:
Percent Loaded:	Summer Fall/Spring Winter
Control System:	PNEUMATIC, COORDINATED - CUPTONTE
	NOT WORKING WELL AT ALL.
Maintenance Schedule:	
Operating log available:	Yes No ; Copies Obtained: Yes No
Feed Water Pretreatment:	Heated: Yes No; Chemicals: Yes No
Auxiliary Equipment: Pumps, Etc. Economizer Scrubber Soot Blower	
Condensate Return:	% (Est): <u>4-6</u> ; From
General Condition/Comments	: * LimiTED BY STACK OPACITY.
FACILITY TO BE RETI	·

RADFORD ARMY AMMUNITION PLANT	DATE: <u>6/90</u>
Location of Building: Area: <u>GENERAL</u> PLANT	421-60 Bldg. #: 4903-60
Process or Activity: <u>INERT GAS GEN</u>	
Process Equipment List: 2-15000 scFH	IGG'S 1-60,000 IGG
1 PILLOW TANK, 2 -300 psi INGERSOL	RAND Compressors
1-320 psi IR Compressor	
Space Utilization: Industrial Process: 10	
Schedule: Daily: 24 H/D; Annual:	•
Lighting System Type(s): INCANDESCENT	
Controls:	
Suilding Description: Age: 36 years; Number	
Gross SqFt (from bldg : HVAC system(s) used for: Personal Commont :	
Complete Construction Data Sheet only if HV	

RADFORD ARMY AMMUNITION PLANT	DATE: 11-9-89
Location of Building: Area: NC-C, Green; B	ldg. #: <u>4906-00</u>
Process or Activity: Final mix house -	mixers used
to blend NC and NG into multibas	e propellant.
Process Equipment List:	
· 8 mixers (2 blade), I motor for each 1	olade
· Chiller	
· Hot water converter with lhp circ	Λ Λ
- NOT WALEN CONVENCEN WILL IMPS CIVE	· pamp
Space Utilization: Industrial Process:	
Schedule: Daily: 3 shifts; Annual:	260 days
Lighting System Type(s):	
Controls:	
Controls:	
4.0	
Building Description: Age: 48 years; Number	of Floors:
Gross SqFt (from bldg lis	st): 3682
HVAC system(s) used for: Personal Comfort / *Pr	cocess Requirement
* Complete Construction Data Sheet only if HVAC	is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 11-9-89
	, , ,
Location of Building: Area: NC-C, Green	
Process or Activity: Press and Cuttin	g house - Multibuse
Process Equipment List:	
· Vertitle press with hot water	
· Hydraulic pumps	
· Hot water converter with 1/2 hp	
· Exhaust system.	·
Lanaust system.	
	AA 0 0+b 0
Space Utilization: Industrial Process: 12	
Schedule: Daily:; Annua	1:
Lighting System Type(s):	
Controls:	
Building Description: Age: 47 years; Nu	mber of Floors:
Gross SqFt (from bld	
HVAC system(s) used for: Personal Comfort	
* Complete Construction Data Sheet only if	HVAC IS FOR PROCESS *

RADFORD ARMY AMMUNITION PLANT	DATE: 4-10-90
Location of Building: Area: Rocket - Extr Process or Activity: Sawing and Inh	
milled on one end, cut to length, a	U
is glued to the propellant.	
Process Equipment List:	
+ Saw & Mill - Notor M-6146	
· AHU - RFA 7588, M2133	
· Exhaust system For ELBA sol	
Space Utilization: Industrial Process: 10 Schedule: Daily: 13hift, 5 days; Annua Lighting System Type(s): Explosion & · 26 - 2tube - 40w Fluorescents · 4 - 150 w incandescents	1:
Controls: <u>Interior</u> and exterior	r lights on on
the same switch	
4.4.	
Building Description: Age: 47 years; Nu	
Gross SqFt (from bld	g list): 2487
HVAC system(s) used for: Personal Comfort	/ *Process Requirement
* Complete Construction Data Sheet only if	HVAC is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 4-10-90
Location of Building: Area: Rocket - Cast; B	ldg. #: <u>4912-04</u>
Process or Activity: <u>Casting</u> - remote	operation
controlled from bldg # 4922. Molds with	
weighed, evacuated (vacuum), and N	•
NG#2 is pumped in 1 skid (8 molds) at	
Process Equipment List:	
· Dessicutor - 1000 lbs NG mixture -	tank
· Vacuum Pumps - 10 of these RFA 7	7564 M 1395 (3hp)
· Compressor - RFA 8214, M 1507 (15	
· Chiller - RFA 16324, M 5273	
· AHU - RFA 7721	
Space Utilization: Industrial Process: 100	%; Other:%
Schedule: Daily: 3shifts, 3days; Annual:	
Lighting System Type(s):	
6-3 lamp Fluoresents (40 w) a	ve located
outside the building.	
Controls:	
Building Description: Age: 47 years; Number	of Floors:
Gross SqFt (from bldg li	_
HVAC system(s) used for: Personal Comfort / EP	
* Complete Construction Data Sheet only if HVAC	

RADFORD ARMY AMMUNITION PLANT	DATE: 4-10-90
Location of Building: Area: Rocket	; Bldg. #: <u>4912-07</u>
Process or Activity: Pin assembly an	ed conditioning.
Insert pins in reamed end of Tow Law	
125°F, contition at 70°F i 50% RH,	
Process Equipment List:	
· Chiller - RFA 13277	
· AHU - RFA 13275, M4489	
· 6 heating/curing bays, Fan-RFA	
Space Utilization: Industrial Process: 100)%; Other:%
Schedule: Daily: 24hrs, 7days; Annual	:
Lighting System Type(s): 3-2-tube Assista Pla	prescents inside,
15-3 tube fluorescents outside	
Controls:	
Building Description: Age: 47 years; Num	
Gross SqFt (from bldg	list): <u>2472</u>
HVAC system(s) used for: Personal Comfort /	*Process Requirement
* Complete Construction Data Sheet only if H	VAC is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 4-10-90
Location of Building: Area: Rocket; Process or Activity: Loading House - N	holds From Mold
assembly are filled with base grain	
Process Equipment List: Area maintained Chiller - RFA 16319 AHU - Fan motor (M-1453) operat	
7 days per week	·
Space Utilization: Industrial Process: 100 Schedule: Daily: 3days, 3 shifts; Annual: Lighting System Type(s): Incandescent	
Controls:	
Building Description: Age: 47 years; Numb	e -
HVAC system(s) used for: Personal Comfort /(
* Complete Construction Data Sheet only if HV	AC is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 4-10-90
Location of Building: Area: Rocket	; Bldg. #: <u>4912-15</u>
Process or Activity: Spiral Wrap -	wraps inhibitor
tape around MK90 grain after	it leaves powel lod.
So grain will burn from the insit	
•	
Process Equipment List:	
· AHU-TRANE, Shp Fan, steam preh	eat + heat coils, chw coil
preheut pipes ar	e outside
· ELBA Solvent Fume ventilation s	ystem
· Hydraulic pump - M 6238 (7hp.)
· ELBA Solvent tanks/pumps - 3 ea	ch, 2hp each
Space Utilization: Industrial Process:	00 %; Other:%
Schedule: Daily: shift, 4 days; Annu	nal:
Lighting System Type(s): HID's and	Fluorescents.
2 exterior incandescents were	
Controls:	
Building Description: Age: 47 years; N	Number of Floors:
Gross SqFt (from bl	dg list): <u>2295</u>
HVAC system(s) used for: Personal Comfort	/ *Process Requirement
* Complete Construction Data Sheet only if	HVAC is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 4-10-90
Location of Building: Area: Rocket;	Bldg. #: 4912-27
Process or Activity: <u>Cure Grain - Carp</u>	set rolls, Tow
Launch, RAPB" and MIBO Propellant	is put on trays
an cured for 24-172 hours at 125°	
There are 10 buildings like th	
Process Equipment List: Similar to F	
· AHV with steam heat coil	
Space Utilization: Industrial Process: 100	%. Other. %
Schedule: Daily: 24 hrs, 7 days; Annual:	
Lighting System Type(s): <u>Each Bay has</u>	
Flood lights shining in through"	Windows:
Controls:	
Building Description: Age: 47 years; Number	
Gross SqFt (from bldg)	list): <u>2438</u>
HVAC system(s) used for: Personal Comfort / 8	
* Complete Construction Data Sheet only if HV	AC is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 4-9-90
Location of Building: Area: Pilot-B Process or Activity: Forced Air Multi-base propellant is dried once through air heated to 140	Dry d in buildings by
Process Equipment List: 2-10hp fan n side of building (2 bays) 2 Steam heating coils (401b) o heat coils	
Space Utilization: Industrial Process: 1 Schedule: Daily: 24-200 hr cycles; Annua Lighting System Type(s): 2 (amp (40w) each bay. Incandescent: Flood li lamps - 150w each	al:
Controls: Thermocomple located temperature limit is set at 155	in the bay - high of
	lg list): 2438
HVAC system(s) used for: Personal Comfort	
* Complete Construction Data Sheet only if	HAC IS TOU DEOCESS *

RADFORD ARMY AMMUNITION PLANT	DATE: <u>4-10-90</u>
Location of Building: Area: Rocket; Process or Activity: Mold Assembly -	
Fiberglass tubes are purchased, hoses and	x ocher paves
are assembled and inspected	
Process Equipment List: Manual Operation	NS
Space Utilization: Industrial Process: 100	%; Other:%
Schedule: Daily: 3 days, 3 shifts; Annual:	
Lighting System Type(s): Not Exp. Pro	
· incaudescent & Fluorescent fixtures	
· Change 7 incand, fixt. to Fluorescen	its in the
hose cut i inspection area	
controls: thermostat for force	d air steam
heating system	
Lightines control by breaker switches	-hot well marked
Lighting control by breaker switches Building Description: Age: 37 years; Number	r of Floors: 2
Gross SqFt (from bldg l	
HVAC system(s) used for: Personal Comfort / *	
* Complete Construction Data Sheet only if HVA	C is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 4-10-90
Location of Building: Area: Rocket;	Bldg. #: 4921-00
Process or Activity: Inspect and clean	NG dessicators
(stainless steel tanks)	
Process Equipment List: Manual Operat	
3 forced air, steam unit heaters	
,	
Space Utilization: Industrial Process: 100	%: Other: %
Schedule: Daily: 3days, 3shifts; Annual:	
Lighting System Type(s):	
21-150 w incandescents - mou	
Controls:	
Building Description: Age: 37 years; Numb	er of Floors:
Gross SqFt (from bldg	list): 4445
<pre>HVAC system(s) used for: Personal Comfort /</pre>	*Process Requirement
* Complete Construction Data Sheet only if HV	AC is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 4-10-90
Location of Building: Area: Rocket-; Process or Activity: Motor loading - Mark 90 - extruded grain	
M1 Tow - 4 Grains from Green	Line
M180 - 72 Grains From Green	Line
Process Equipment List: HVAC only equipment - Carrier 39BAOSO AHU, 3 hp Fan n	
· Carrier 39 BA 009 Condenser; 460v, 17	
•	.8A fan
Space Utilization: Industrial Process: 100	%: Other: %
Schedule: Daily: Ishift 5 days ; Annual:	
Lighting System Type(s): Tow loading: 6	
· Loading avea: 30 2:3 lamp fi's and	
· Mechanical Room: 1-150w incand.	
· I incandescent exterior light on a	during day
Controls: Mostly For humidity-	
70°F and 50°70 RH.	
Building Description: Age: 48 years; Numb	er of Floors:
Gross SqFt (from bldg	list): <u>5335</u>
HVAC system(s) used for: Personal Comfort /	*Process Requirement
* Complete Construction Data Sheet only if HV	AC is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 4-10-90
Location of Building: Area: Rocket;	Bldg. #: <u>4924-05</u>
Process or Activity: <u>Dowel Rod - MK</u>	
inhibitor is loaded into boy 1 and com	
with the diameter milled down. The	
checked, Area is maintained at 70	
Process Equipment List:	
· Mill	
· Conveyor	
·HVAC	
Space Utilization: Industrial Process: 100	%; Other:%
Schedule: Daily: Ishift, 5 days; Annual:	
Lighting System Type(s): Explosion P	
8 incandescents	
O (Meandescents	
Controls:	And the second s
Building Description: Age: 47 years; Numb	oer of Floors:
Gross SqFt (from bldg	list): 3617
HVAC system(s) used for: Personal Comfort /	
* Complete Construction Data Sheet only if HV	

RADFORD ARMY AMMUNITION PLANT	DATE: 4-10-90
Location of Building: Area: Rocket	Bldg. #: <u>4924-06</u>
Process or Activity: Millsthe end and	reams a hole
in M180 and Tow Launch grains	
Much of this space is not used but	all is Air Conditioned
Process Equipment List: MIBO Reamer -	Preumatic drive
· Tow Launch Reamer - preumatic dr	ive
· AHU with steam preheat + steam he	ent coils, Fan M 5056
· Chillers - RFA 15282 & RFA 15283	, 440 volt
- Trane CGAC 65C, Chw	Pump AFA 15238, 7.5hp
One Chiller running while outside air t	emp.is 500f.
Space Utilization: Industrial Process: 36	
Schedule: Daily: 3 shifts, 5 days; Annual:	
Lighting System Type(s): 6 incandescent	exterior lights on
during day. M180 area - 18-3 tube	fluorescents (turn
off or disconnect 6 of these in hallway). Tow Launch-
12-3 tube fluorescents (5 in hall wo	
Controls:	
Building Description: Age: 47 9 years; Numb	per of Floors:
Gross SqFt (from bldg	list):5594
HVAC system(s) used for: Personal Comfort /	
* Complete Construction Data Sheet only if HV	/AC is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 4-10-90
Location of Building: Area: Rocket;	Bldg. #: 4925-00
Process or Activity: MK90 Finishing -	5 Operations.
1 Conditioned at 70°F For 16 hours, 1 trim	
by reamer, 4) glue sleeve on coned end.	_
and packout. 70°F required	
Process Equipment List:	
· Cuff Trimmer	
·Coner	
· Chiller and steam heat for en	tive building.
	•
Space Utilization: Industrial Process: 100	_%; Other:%
Schedule: Daily: shift, 5 days; Annual:	
Lighting System Type(s): Fluorescents w	
· · · · · · · · · · · · · · · · · · ·	
located in conditioning bay.	
Controls:	
Building Description: Age: 26 years; Number	er of Floors:
Gross SqFt (from bldg	list): <u>5859</u>
HVAC system(s) used for: Personal Comfort / (*Process Requirement
* Complete Construction Data Sheet only if HV	AC is for process *

RADFORD ARMY AMMUNITION PLANT DATE: 4-10	-90
Location of Building: Area: Rocket; Bldg. #: 4951	-02
Process or Activity: M7 Tow Launch and M180 grain	
are cut to length. The grains are manually	
loaded on the saw and then cut From a	
control room.	
Process Equipment List:	
· Dickerson Saw - M6149 (3hp, Reliance)	
· Semi-automatic grain feeder - has never worked	
· Steam radiator comfort heat - manual value	
Space Utilization: Industrial Process: 75 %; Other: 2	- 8
Schedule: Daily: 3shifts, 5days; Annual:	
Lighting System Type(s): Explosion proof	
· 8 incandescent	
· 1-3 tube-40 w Fluorescent	
Controls:	
	
Building Description: Age: 48 years; Number of Floors:	
Gross SqFt (from bldg list): 618	
HVAC system(s) used for: Personal Comfort / *Process Requir	ement
* Complete Construction Data Sheet only if HVAC is for proce	ss *

DADEODD ARMY AMMINITUTION PLANT

RADFORD ARMY AMMUNITION PLANT	DATE: 4-9-90
Location of Building: Area: Rocket (Extra)	; Bldg. #: 5008-01
Process or Activity: 15 inch Press House	
carpet volls from rolled powder è cut	
- Bldg 75008-02: 114 inch Élsinch	0
- Bldg # 5008-03: 4inch & 15 inch p.	
Process Equipment List: Farquhar Press	
· 6 exhaust ventilators (new) m9196-	
· AHU w/ steam heating coil (new) RFA 26.	
· Oildraulic Pumps (50 hp : 30 hp)	, , , , , , , , , , , , , , , , , , , ,
· Vaccom Pamp	
· Hot water Converters, 150 of \$170	oe
Space Utilization: Industrial Process: 10	
Schedule: Daily: 24 hours, 5 days; Annual Lighting System Type(s): Exp. Proof Fi	
12-21 amp 40w Fluorescents	
2 incandescents - not necessa	ary
Controls: Die Kept at 170°F, G	Basket Kept at 150°F
Ventilation system shut down on	weekends - heating
systems are not.	
Building Description: Age: 47 years; Num	ber of Floors:/
Gross SqFt (from bldg	list): 1751
HVAC system(s) used for: Personal Comfort /	*Process Requirement
* Complete Construction Data Sheet only if H	VAC is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 4-9-90
Location of Building: Area: <u>Igniter Lin</u>	
Process or Activity: <u>Inspect</u> ignit	ers For M-180 and
14.	
Process Equipment List:	
Chiller-RFA 8401, M1713 Very	Old System
Steam Heater-RFA 8400	
Compressor - M 1715 (25hp)	
Space Utilization: Industrial Process:	100 %: Other: %
Schedule: Daily: Ishift, 5 days; Ann	
,	
	· · · · · · · · · · · · · · · · · · ·
M180 area: 4-150w ineand, 6-31	
M76 avea: 4-150 wincand, 13-	3 lamp 40 w Fluorescents
Controls: Wall thermostat 5	et at 70°F
	1
Building Description: Age: 48 years;	
Gross SqFt (from b	oldg list):
HVAC system(s) used for: Personal Comfor	t / *Process Requirement
* Complete Construction Data Sheet only i	f HVAC is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 4-9-90
Location of Building: Area: IST ROLL Po	under; Bldg. #: 6304-00
Process or Activity: PASTE BLENDIN	
LIGHTS LEFT ON DURING DAYLIGI	
SWITCH TO SHUT OFF LIGHTS	
Process Equipment List: ONE BLENDER	- ONE EXHAUST FAN
Space Utilization: Industrial Process:; Annu	
Lighting System Type(s):	1
Controls:	
building Description: Age: 48 years; N	
Gross SqFt - from bl	
HVAC System(s) used for: Personal Comrort	
* Complete Construction Data Sheet only if	HVAC is for process +

DOIDDING DAIR	, ,
RADFORD ARMY AMMUNITION PLANT	DATE: $4/9/90$
Location of Building: Area: 13 R.P. Process or Activity: Blender Powder veceive from green lines, Mu blends for 20 min 1 batches/10	; Bldg. #: 6304-00 House jed with chemicals
blends for 20 min 1 batches/do	- 3 shefts/da
Process Equipment List:	
Space Utilization: Industrial Process: Schedule: Daily:	nnual: 5da/wk
manaceute on aprija	
Controls:	
	; Number of Floors: 1
	bldg list): 1250
HVAC system(s) used for: Personal Comf	
* Complete Construction Data Sheet only	II HVAC IS FOR PROCESS *

RADFORD ARMY AMMUNITION PLANT	DATE: <u>4-9-90</u>
Location of Building: Area: IST ROLL Powder,	Bldg. #: 7104-00
Process or Activity: PRE-ROLL - DIFFER	ENTIAL & EVEN
SPEED ROLL HOUSE - MACHINE ROLLS	1
TO HELP DRY MATERIAL	
Process Equipment List:	
Space Utilization: Industrial Process: Schedule: Daily: 24 1/6 5 1/6 ; Annual:	
Lighting System Type(s):	•
Controls:	
Building Description: Age: 48 years; Numbe	
Gross SqFt (from bldg l	ist): <u>7158</u>
HVAC dystem(s) used for: Personal Commont +	Process Requirement
* Complete Construction Data Sheet only of HVA	C is for progent +

DOIDDING DAIA		1 1
RADFORD ARMY AMMUNITION PLANT	DATE:	19/90
Location of Building: Area: $1^{37}RP$; E	3ldg. #:	1104-00
Process or Activity: Differential and kven 3	peed Koll	House
Process or Activity: Differential and Even S 5 pinular bldg, using & ES. Rollers tes	e Poud	er's
rolled to form carpet		
Process Equipment List: <u>E.S. Rollers use</u> <u>verun - Rolls are heated</u> D.S. Rollers used for sevalch product - <u>ventilated</u>		
Space Utilization: Industrial Process: (00 Schedule: Daily: 24 h/da ; Annual: _ Lighting System Type(s): Fluorescends		
Controls:		
Building Description: Age: 48 years; Number Gross SqFt (from bldg 1:		
HVAC system(s) used for: Personal Comfort / *	Process Red	quirement
* Complete Construction Data Sheet only if HVAC		

RADFORD ARMY AMMUNITION PLANT	DATE: 4-11-90
Location of Building: Area: Rocket	_; Bldg. #: <u>7106-06</u>
Process or Activity: Packing materia	
dried by blowing 147° Fair over	
minimum of 24 hours. Similar	
7106-04 is similar but is used to	V
Process Equipment List:	1 1 0 1 10 1
· AHU - RFA 9126 with steam	heat - no preneat
Space Utilization: Industrial Process:	00 %; Other:%
Schedule: Daily: 24hr, 7days; Annu	al:
Lighting System Type(s): No interior !	
B-150w incandescent floods and	•
for exterior lighting - on du	
	· · · · · · · · · · · · · · · · · · ·
Controls:	
40	
Building Description: Age: 48 years; N	
Gross SqFt (from bl	dg list): <u>858</u>
HVAC system(s) used for: Personal Comfort	/ *Process Requirement
* Complete Construction Data Sheet only if	HVAC is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 4-11-90
Location of Building: Area: 1st RP, Filin	e; Bldg. #: 7113-00
Process or Activity: Processes rolled	
pre-voll and even-speed voll to be	
volled powder in the production	
Process Equipment List:	
· Pre-roll machines, 3 ea	
· Even speed voll machines, 2e	<u>'</u> a
· AHU - RFA 8729, M 1895 & 15	
· Hot water Converters - pre Voll	
·	peed ~ 154°F
Space Utilization: Industrial Process:	•
Schedule: Daily:; Annu	al:
Lighting System Type(s): Incandesc	ent
Controls:	
Building Description: Age: 48 years; N Gross SqFt (from bl	dg list): 19,478
HVAC system(s) used for: Personal Comfort	. / *Process Requirement
* Complete Construction Data Sheet only if	HVAC is for process *

RADFORD ARMY AMMUNITIO	N PLANT		DATE: 4-11-90
Location of Building:	Area: Ro	cket-Cast;	Bldg. #: 7113-00
Process or Activity:	Sawing	and Machi	ng - \$ operations
on B" RAP Grain.			
exact length on L			
(9) Boar & cone hole	and trim e	dge on late	ne tt l
Process Equipment List		,	
· Billit Saw		2 /	
			The state of the s
Lathe #1			
· Lathe #2			
Product will be d	is continue	ed by end	of June, 1990
Space Utilization: In	dustrial Pr	ocess: 100	%; Other:%
Schedule: Daily: 5d	ays, Ishif	t; Annual:	
Lighting System Type(s	•		
11 ·			

	1.1.781		
Controls:			
Building Description:			_
	Gross SqFt	(from bldg	list): 19,478
HVAC system(s) used fo			
* Complete Constructio	n Data Shee	t only if HV	AC is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 4-9-90
Location of Building: Area: 15T Roll Powde	<u>²r;</u> Bldg. #: <u>7127-00</u>
Process or Activity: CARPET ROLL	
Process Equipment List: SLITTER 3	38,5 LB ROLLS
Space Utilization: Industrial Process:; Schedule: Daily: 24 H/D 5 d/w ; Annual	
Lighting System Type(s):	•
Controls:	
Building Description: Age: 49 years; Num	
Gross SqFt (from bldg HVAC System(s) used for: Personal Comrort	
* Complete Construction Data Sheet only if H	

RADFORD ARMY AMMUNITION PLANT	DATE: 4/9/90
Location of Building: Area: 1결RP	: Bldg. #: 7127-00
Process or Activity: Slitter : "Carpet" 3 similar boldge - Fend product magazine - then to Squirrel	tola. L
5 sunuvar wags - Rud provener	11-11 (0011)
magazine - Then to Squares	HOLLOW (PULOT A)
Process Equipment List: Setter satt cu	1 0 4
Process Equipment List: Letter tett cu	In carpet unto
4" wide pièce - Rolled to 15" di	am
Space Utilization: Industrial Process:(<u>೦೦</u> %; Other: <u>೦</u> %
Schedule: Daily: 24h/da ; Annua	
Lighting System Type(s):	
Inglicing of beam tipe (b)	
Controls:	
- T 1	
	ed Bart Compton
Building Description: Age: 49 years; N	
Gross SqFt (from blo	dg list): <u>1356</u>
HVAC system(s) used for: Personal Comfort	/ *Process Requirement
* Complete Construction Data Sheet only if	HVAC is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 4-11-90
Location of Building: Area: Rocket - Ext;	Bldg. #: 7801-00
Process or Activity: Extruded rocket	Finishing WAT
operations. (D Bevel, mill and counter	
Mare	
7/3 of building (RAP 155) avea not	used - heat + light on
Process Equipment List:	
· hathe #3 - JEL - Beveling	
· Lathe#1 - JiL - Facing & count.	ersink (cone)
,	
Space Utilization: Industrial Process: 35	%; Other: 65 %
Schedule: Daily: shift, 5 days; Annual:	
Lighting System Type(s): Explosion Po	
Fluorescent and incandescent	
THE TOTAL STATE OF THE STATE OF	
Quality 12	
Controls:	
410	5 - 1
Building Description: Age: 48 years; Numb	
Gross SqFt (from bldg	_
HVAC system(s) used for: Personal Comfort /	Process Requirement
* Complete Construction Data Sheet only if HV	AC is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 4-11-90
Location of Building: Area: N.G. /TNT SLURRY;	Bldg # 9304-00
Process or Activity: MIXING N.C. WITH	11 d
Process of Activity: Trilying N.C. WITH	N. Gr.
Process Equipment List: SEE ATTACHEO	SKETCH
3 SPEED MOTORS NOT VISIBLE - ESTIMATED H	P = 100
Space Utilization: Industrial Process:	_%; Other:%
Schedule: Daily: 3hrs/ wk; Annual:	2340 hrs/yn
Lighting System Type(s):	
Controls:	
Building Description: Age: 36 years; Number	of rioors:
Gross C	3525 s.f.
GVAC System(s) used for: Personal Comfort *F	Process Requirement
* Complete Construction Data Sheet only if HVAC	is for process +

RADFORD ARMY AMMUNITION PL	ANT DATE: 11-8-89
Process Line Description:	ea: RP-4; Bldg. #: 9309-03 Rolled Powder manufacture - tial roll
Description of Equipment: Powder mix and Flo	Rolling machine to take atten it For Further processing
Equipment Specifications:	Mfg: Phil. Mfg: Gear Works; Model:
Operating Data:	Capacity: 400 parts gal (1bs) / shift
Elect. Motor Drive: Pneumatic Drive: Hydraulic Drive:	Room temp / RH control reqd: Yes No Yes No; If yes, complete motor form Yes No; Compressor ID: Input:CFM @psi(a,g) Yes No; Pump ID:
Process Heating:	Yes No; HW or Steam from PH #
Process Cooling:	Input:#/hr,gpm; Temp: 210 (F,C) Yes No; Chiller ID: Input:gpm; CW Temp:(S)(R)
	: 24 hrs ; Annual:
Control System: Auto	meetic
	<u>Yes No</u> ; Copies Obtained: <u>Yes No</u>
Auxiliary Equipment: 5t	Cam heat AHU in A 9303-3, HW converters. Pumps, fans, heaters, blowers, etc
Potential ECM's:	
Heat Recovery Potential:	Accessibility heat source/load nearby

RADFORD ARMY AMMUNITION P	LANT	DATE: 11-8-89
Location of Equipment: A	cea: <u>RP-4</u>	; Bldg. #: <u>9309-03</u>
Process Line Description:	Rolled Powder	Manufacture-
Description of Equipment:	Even speed ro	11 machines (3) -
rolls propellent flat	RAAP # RFA 8571	. Three machines
per building - 4 buil	dings in RP-4.	
Equipment Specifications:	•	
Operating Data:	Capacity: \sim 20	<u>parts gal</u> lbs / <u>Smin</u>
		ntrol reqd: Yes No
Elect. Motor Drive:	Yes No; If yes	v3484 , complete motor form
Pneumatic Drive:	Yes No; Compre	ssor ID:
	Input:C	FM @psi(a,g)
Hydraulic Drive:	Yes No; Pump I	D:
Process Heating:	Yes No; HW or	Steam from PH #
	Input:#/h	r,gpm; Temp:(F,C)
Process Cooling:	Yes No; Chille	r ID:
	Input:gpm; C	W Temp:(S)(R)
Operation Schedule: Daily	1: 24 hr; A	nnual:
Control System:		
Operating log available:	Yes No; Copies	Obtained: Yes No
Auxiliary Equipment: <u>tra</u>	Pumps, fans, heate	tid w/Hw to 130°F rs, blowers, etc
Potential ECM's:		
Heat Recovery Potential:	Accessibility, hea	t source/load nearby

RADFORD ARMY AMMUNITION P	LANT	DATE: 11-8-89
Location of Equipment: And Process Line Description:		
		
Description of Equipment:	Slitter/carpe	t roll machine
Powder is volled +	cut. Table is	heated with
steam to keep po	wder workable.	
Equipment Specifications:	Mfg:;	Model:
Operating Data:	Capacity:	_parts gal lbs /
	Room temp / RH con	ntrol reqd: Yes No
Elect. Motor Drive:	Yes No; If yes	ne , complete motor form
Pneumatic Drive:	Yes No; Compre	ssor ID:
	Input:C	FM @psi(a,g)
Hydraulic Drive:	Yes No; Pump II	D:
Process Heating:	Yes No; HW or	D:
		r,gpm; Temp:(F,C)
Process Cooling:	<u>Yes No</u> ; Chiller	r ID:
	Input:gpm; C	W Temp:(S)(R)
Operation Schedule: Daily	1: 24 hr@50%; AI	nnual:
Control System: Manua	1	***************************************
Operating log available:		
Auxiliary Equipment: <u>6</u>	Mpressor Pumps, fans, heater	rs, blowers, etc
Potential ECM's:		
Heat Recovery Potential:	Accessibility, heat	source/load nearby

SITE SURVEY NOTES

RADFORD ARMY AMMUNITION	PLANT	DATE:	-8-89
RP-4		Bldg	9309-03
- Hot	Water Converters		
Service/Load	Supply Temp.		PunpMotor
Even Speed	157°F	8581	Punp Motor 3 hp
Pre Roll	210 °F		
Roll Cabinets?	144 °C	8582	
,			

RADFORD ARMY AMMUNITION PLANT	DATE: 4-11-90
Location of Building: Area: 4th RP; Process or Activity: Rolled power and	
production.	
Process Equipment List: Prevall - RFA 133 voll - RFA 8844, Slitter - RFA 9372, Carp Final roll, sheet press - RFA 9150, Sew Slitter - RFA 8645, Punch press, Cla	et roll-RFA 9370, ingmachines, incre. ssifier.
Hot Water Converters: Pre roll ~ 21 Even speed ~	
Space Utilization: Industrial Process: 100 Schedule: Daily: 1 shift, 5 days; Annual: Lighting System Type(s):	
Controls:	
Building Description: Age: 48 years; Numb	
<pre>HVAC system(s) used for: Personal Comfort /</pre>	*Process Requirement
* Complete Construction Data Sheet only if HV	AC is for process *

RADFORD ARMY AMMUNITION PL	ANT DATE: $11-8-89$
	ea: RP-4; Bldg. #: 9310-02 Rolled Powder Manufacture
Description of Equipment:	Final Roll Machine - 5 bays,
	bay-rolls powder to Final
<u>thickness</u>	,
Equipment Specifications:	Mfg:; Model:
Operating Data:	Capacity:parts gal lbs /
Elect. Motor Drive:	Room temp / RH control reqd: Yes No Yes No; If yes, complete motor form
Pneumatic Drive:	Yes No; Compressor ID:
Hydraulic Drive: Process Heating:	<pre>Input:CFM @psi(a,g) Yes No; Pump ID: Yes No; HW or Steam from PH #</pre>
Process Cooling:	Input:#/hr,gpm; Temp: 170 (F)C) Yes No; Chiller ID:
Operation Schoduler Daily	Input:gpm; CW Temp:(S)(R) :; Annual:
	Voc No . Conice Obtained. Voc No
	Yes No; Copies Obtained: Yes No s are steam (forced air) heated to maintain Pumps, fans, heaters, blowers, etc kability of fowder
Potential ECM's:	
Heat Recovery Potential:	Accessibility heat source/load nearby

RADFORD ARMY AMMUNITION PL	ANT DATE: 11-8-89
	ea: RP-4; Bldg. #: 9310-02 Rolled Powder
Description of Equipment:	Shear press
	Mfg:; Model:
Operating Data:	Capacity:parts gal lbs /
Elect. Motor Drive: Pneumatic Drive:	Room temp / RH control reqd: Yes No Yes No; If yes, complete motor form Yes No; Compressor ID:
	Input:CFM @psi(a,g)
Hydraulic Drive:	Yes No; Pump ID:
Process Heating:	Yes No ; HW or Steam from PH #
Process Cooling:	<pre>Input:#/hr,gpm; Temp:(F,C) Yes No; Chiller ID:</pre>
-	Input:gpm; CW Temp:(S)(R)
Operation Schedule: Daily	:; Annual:
Control System:	
Operating log available:	<u>Yes No</u> ; Copies Obtained: <u>Yes No</u>
Auxiliary Equipment:	Pumps, fans, heaters, blowers, etc
Potential ECM's:	
Heat Recovery Potential:	Accessibility heat source/load nearby

RADFORD ARMY AMMUNITION PLANT	DATE: 4-11-90
Location of Building: Area: 4th RP;	Bldg. #: <u>9334-15</u>
Process or Activity: Blending - NG and	
with other chamicals.	
With Death Chemicals.	W. A. C.
Steam radiator heat - no temp	control
Process Equipment List:	
· Blender - RFA 12724, RFA 1272	15
· Hydranlic Pump and motor	
· Exhaust Fan	
· Steam heat for fire protection	Suctem
sceam reaction in proceedings	70 (00)
Space Utilization: Industrial Process: 100 Schedule: Daily: 3shifts, 5days; Annual: Lighting System Type(s): 6-3tube flu 4 exterior incandescents on du	orescents,
Controls:	
Building Description: Age: 48 years; Numb	
Gross SqFt (from bldg	list):600
HVAC system(s) used for: Personal Comfort	*Process Requirement
* Complete Construction Data Sheet only if HV	AC is for process *

RADFORD ARMY AMMUNITION PL	ANT DATE: 11-8-89
	ea: <u>RP-4</u> ; Bldg. #: <u>9334-15</u> <u>Rolled Powder - Blender House</u>
Description of Equipment:	Blender
Equipment Specifications:	Mfg:; Model:
Operating Data:	Capacity: 800 -parts gal lbs /
	Room temp / RH control reqd: Yes No
Elect. Motor Drive:	(Yes) No ; If yes, complete motor form
Pneumatic Drive:	Yes No ; Compressor ID:
	Input:CFM @psi(a,g)
Hydraulic Drive:	Yes No; Pump ID:
Process Heating:	Yes No; HW or Steam from PH #
	Input:#/hr,gpm; Temp:(F,C)
Process Cooling:	Yes No; Chiller ID:
	Input:gpm; CW Temp:(S)(R)
Operation Schedule: Daily	: 24 hvs ; Annual:
Control System: Automa	: 24 hrs ; Annual:; tic - runs Scycles per shift (3 shifts)
	Yes No ; Copies Obtained: Yes No
Auxiliary Equipment: <u>hyo</u>	Pumps, fans, heaters, blowers, etc
Potential ECM's:	
Heat Recovery Potential:	Nonc Accessibility, heat source/load nearby

RADFORD ARMY AMMUNITION PLANT	DATE: 11-8-89
Location of Building: Area: 4th RP	; Bldg. #: <u>9334-17</u>
Process or Activity: Rest House - 1	Saste from rest
houses in magazine area to here	
for blender operation. B buildings a	
them are active.	
Process Equipment List:	
· Steam radiator heat - manua	I control valve
70°F-120°F temperature	
Comperator	- Garage
	0 041
Space Utilization: Industrial Process: 100	
Schedule: Daily: 24 hrs; Annual	: 365 days
Lighting System Type(s): Fluorescent	
Controls:	
Building Description: Age: 48 years; Num	ber of Floors: /
Gross SqFt (from bldg	
HVAC system(s) used for: Personal Comfort /	
* Complete Construction Data Sheet only if H	VAC is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 11-8-89
Location of Building: Area: 4th RP	; Bldg. #: <u>9354-00</u>
Process or Activity: Compressors	- supply compressed
air to 4th Polled powder area	
Process Equipment List:	
· Compressors - Worthington, 4	40 v, 100 hp
· water cooled	•
Space Utilization: Industrial Process:	
Schedule: Daily:; Ann	
Lighting System Type(s):	
	A
Controls:	
4.0	
Building Description: Age: 48 years;	
Gross SqFt (from b	oldg list): <u>1200</u>
HVAC system(s) used for: Personal Comfor	t / *Process Requirement
* Complete Construction Data Sheet only i	f HVAC is for process *

LOW TEMPERATURE CHILLER DATA

RADFORD ARMY AMMUNITION	PLANT		DA	TE: ///8/	89
Location of Chiller: Are Service area or Loads:					
Compressors*: Manuf No. 1: FRICK	8X8				RFA 21302
No. 2: <u>FRICK</u> No. 3:					
Pumps*: Manuf Condenser: / No. 2:				,	
Ch. Water:/		160 16			
<pre>Cooling Tower*: Manufact * Fill out Electric Motor Operation Schedule: Dail</pre>	Data sh	eets for	all moto	rs.	
Heat Recovery Potential: General Condition/Comment			ssible, h		

Process Line:	
`	
	RAAP ID #:
	Manufacturer:
•	Model #: Serial #:
	Type: Synchronous; Induction
	Drive Type:
	Efficiency:; Power Factor:
	<pre>Insul. Class:; Service Factor:</pre>
	VoltsAmpsPhaseHz_
	HP:; RPM:; Design:
Operation Schedule: I	Daily:; Annual:
Control System:	
Maintenance Schedule:	

RADFORD ARMY AMMUNITION	ON PLANT	DATE: ///8/89
. Location of Equipment.	Area: <u>NG NoZ</u>	_; Bldg. #: <u>9465-00</u>
		PUMP MOTORS
Equipment Debellperon,		, our process
Process Line:		
Motor Used For: Por	UP DRIVE	
Motor Specifications:	RAAP ID #: 02/98	01256
	Manufacturer:	6,E.
÷	Model #:	Serial #:
	Type: Synchronous	; Induction
	Drive Type:	
	Efficiency:;	Power Factor:
	Insul. Class:;	Service Factor:
	Volts <u>440</u> Amps <u>78</u>	<u>GPhase 3 Hz 60</u>
	HP: 15; RPM: 176	o ; Design:
Operation Schedule: D	aily:;	Annual:
Control System:		
Maintenance Schedule:		
Manufac. specs availab	le: <u>Yes Mo</u> ; Copie	s Obtained: Yes No
Auxiliary Equipment:	Variable speed	drive, etc
General Condition/Commo	ents:	

RADFORD ARMY AMMUNITION PLANT DATE:	1/8/89
Location of Equipment: Area: NG NOZ; Bldg. #: 9	
Equipment Description/Use: CHILIED WATER PUMP M	OTOR
Process Line:	
Motor Used For: PUMP DRIVE	
Motor Specifications: RAAP ID #: 04666 02	<i>U</i> +
Manufacturer: WESTING House	TOSHIBA
Model #: Serial #:	
Type: Synchronous; Inducti	on
Drive Type:	
Efficiency:; Power Factor:_	
Insul. Class:; Service Factor	•
Volts <u>460</u> Amps <u>25</u> Phase <u>3</u>	Hz <u>60</u>
HP: 20; RPM: 1750; Design	•
Operation Schedule: Daily:; Annual:	-
Control System:	•
Maintenance Schedule:	-
Manufac. specs available: Yes No ; Copies Obtained: Yes No ;	Yes No
Auxiliary Equipment: Variable speed drive, etc	
General Condition/Comments:	

RADFORD ARMY AMMUNITI	ON PLANT	DAT	E:_///8/89
Location of Equipment	_		-
Equipment Description	/Use: <u>K<i>ECIP, C</i></u>	OMPRESSOR	MOTORS
Motor Used For: Con	IPRESSOR D	RIVE	
Motor Specifications:	RAAP ID #:0	7934	07935
	Manufacturer:_	6F	6E
	Model #:	Serial #	:
	Type: Synchro	nous; In	duction
	Drive Type:	3517	
	Efficiency:	; Power Fac	tor:
	Insul. Class:_	; Service F	actor:
	Volts 460 Ar	mps <u> </u>	e <u> 3 Hz 60</u>
	HP: 75; RPI	M: <u>1775</u> ; D	esign:
Operation Schedule: D	aily:	; Annual:_	-
Control System:			. -
Maintenance Schedule:			
Manufac. specs availab	le: <u>Yes No</u> ;	Copies Obtain	ed: Yes No
Auxiliary Equipment:	(1	e speed drive, e	
		•	
General Condition/Comm	encs:		

RADFORD ARMY AMMUNITION PLANT	DATE: 11-10-89
Location of Building: Area: NG #2	; Bldg. #: <u>9467-00</u>
Process or Activity: <u>Generator</u> House	e - Air compressors
(old one) to supply plant air to	
Process Equipment List:	
· Compressor - Ingersol Rand X	LE, 250 hip sync. motor
· water cooled	, v
Space Utilization: Industrial Process:	%; Other: %
Schedule: Daily:; Ann	
Lighting System Type(s):	
Controls:	
Building Description: Age: 36 years;	
Gross SqFt (from b	oldg list):930
HVAC system(s) used for: Personal Comfor	ct / *Process Requirement
* Complete Construction Data Sheet only i	if HVAC is for process *

RADFORD ARMY AMMUNITION PLANT	DATE: 11-10-89
Location of Building: Area: NG-2	; Bldg. #: <u>9488-00</u>
Process or Activity: <u>Compressor House</u>	- New Compressors
to supply plant air to NG area	.
Process Equipment List:	
· Compressors (2) - Centac, 2400 vold	,450 hp, 126 psi
· 15 Kw heater/dryer in each comp.	
· Water cooled - 62°Fin, 95°Fout	
Space Utilization: Industrial Process:	%; Other: %
Schedule: Daily:; Annual	
Lighting System Type(s):	
Controls:	
Building Description: Age: 4 years; Num	her of Floors: /
Gross SqFt (from bldg	
	•
HVAC system(s) used for: Personal Comfort /	
* Complete Construction Data Sheet only if H'	VAC is for process *